



**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVËS - VLADA KOSOVA - GOVERNMENT OF KOSOVO  
MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL  
MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA  
MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT  
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Date: 19.04.2021

Ref. KM-348/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **SYLLIT 544 SC** of producer “Arysta Lifescience SPRL”, Belgium from its representative “Agrimatco Kosovo L.L.C” Prishtinë **shall be permitted.**

2. **TYPE OF PRODUCT:** Fungicide

3. **CONTENT OF ACTIVE SUBSTANCE:** DODINE.....544g/L

**4. USE:**

SYLLI 544 SC is a systemic fungicide, with a preventive and curative action and it is uses in:

- **Apple and Pear**, for fighting *Veturia inaequalis*, *Venturia pyrina* in quantity 1.25 L/ha. Product is applied in the period when the conditions are favorable for development of disease, from the swelling of buds (BBCH01) up to 60 days before harvest. In apple and pear are allowed two applications during the season of growth. Interval between treatments 7-10 days;
- **cherry and sour cherry**, for fighting of *Blumeriella jaapii* and drying of leaves (*Gnomonia erythrostoma*) in quantity of 1.25 L/ha.

- **peach and nectarine**, for fighting of *Taphrina deformans* in quantity of 1.65 L/ha. Product is applied in the period when the conditions are favorable for development of disease, from swelling of buds (BBCH01) up to the falling of leaf stems (BBCH 69) and/or later when 50% the leaves have fallen until autumn. In peach and nectarine are allowed two applications during the season of growing. Interval between treatments is 7-10 days.

- **olive** (varieties for fresh consumption and varieties for production of oil), for fighting of drying of leaves of olive (*Cycloconium oleaginum*) and *Glomerella cingulata* in quantity of 1.25 up to 1.65 L/ha. Product is applied in the period when the conditions are favorable for development of disease from development of leaves (BBCH 11) until the end of flowering (BBCH 69) and / or in the autumn (before and after harvest). Two applications are allowed in olives during a growing season. Interval between treatments is 7 days.

SYLLIT 544 SC, expect prevention, has also good curative effect against these diseases, in order to provide the protection of the crop 48 hour after the infection.

Product is applied for spraying with tractor or with the Backpack Sprayer. Quantity of water must be regulated according to the crop and density of planting. Depending on the machine for application of pesticides, the common level of spraying varies from 200 - 1500 L / ha for apple and pear, 500 - 1500 L / ha

For cherry, sour Chery, peach and nectarine and 1000 L / ha for olive.

#### 5. PACKING QUANTITY FOR IMPORT:

1L, 5L, 200 L

#### 6. REMARK:

Treatment must not be performed in windy weather. Application from the air is not allowed. If the product is applied in allowed quantities and in recommended way, is not phytotoxic for harvests in which the application is approved. When applies SYLLIT 544 SC, prevent spraying of harvests in neighboring crops. For the varieties of olive of the table recommended is used SYLLIT 544 SC only in the phase after harvest in order to avoid the possible phytotoxicity.

#### 7. KARENCA:

75 days for peach and nectarine; 60 days for apple and pear; 14 days for cherry and sour Cherry; 7 days for olive.

#### 8. PROPOSAL OF CLASSIFICATION:



GHS07- harmful, irritant (cat 2 or 3)



GHS09- warning (cat 1) – environmental hazard





GHS05- warning for the risk – corrosion

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister

*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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Date: 19.04.2021

Ref. KM-349/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **ARMETIL 25 WP** of producer “Industrias Quimicas Del Valles, S.A”, Spain from its representative **N.T.P” Agronomi”, Rahovec shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Metalaxyl..... 25%

**4. USE:**

ARMETIL 25 WP is a fungicide with systemic, residual and prevention action, recommended for fighting blight of grapevine, tomato, eggplant, pepper, cabbage, Brussel cabbage, cauliflower, head cabbage, spinach and similar plants (deciduous), lettuce and similar, strawberry and potato as well as for fighting of phytophthores in orange and grapefruit. In all usages in the field, apply with lettuce spraying, with tractor or manual with tube or pulverizer or, in case of the orange and grapefruit with irrigation drip – drip.



Apply possibly during an active development period (vegetative) of the crops.  
 For optimal results, apply shortly before to be appeared the first symptoms of the infection.  
 The time of application must take into account the association relevant disease time in a certain area and similar conditions (for example weather) of the region. It must be applied the sufficient quantity of water in order to allow a full coverage of all sensitive parts from disease. Quantity of water required depends from the phase of the crops and development of leaves. Rainfalls or irrigation within 2 hours after application may be minimized the effectiveness. Treatment with fungicide in the crops and agricultural plantations:

Disease of the crops	Conditions of the usage
<b>Tomato and eggplant (in the field and greenhouse)</b> <i>blight</i>	<b>Deciduous spraying:</b> Maximum 3 treatment in a year, with an interval from 10 days. Use from the fourth leafy in the main part of unfolded branches until and when 70% of fruits that indicate typical color matured (BBCH 14-87).  Dose: 0,8 kg/ha; Quantity of water: 400-1000 l/ha
<b>Broccoli, Brussel cabbage, cauliflower and cabbage (field)</b> <i>Cabbage blight</i>	<b>Deciduous spraying:</b> Maximum 3 treatments with an interval from 10 days. Apply from the third real unfolded leafy until and when open 30% of flowers (BBCH 13-63)  Dose: 0,8 kg/ha; Quantity of water: 400-1000 l/ha
<b>Spinach and similar plants (deciduous) (field)</b> <i>Blight</i>	<b>Deciduous spraying:</b> Maximum 3 treatments in a year, with an interval from 10 days. Apply from the fourth real unfolded leafy until and when flowering (BBCH 14-69)  Dose: 0,8 kg/ha; Quantity of water: 400-1000 l/ha
<b>Strawberry (greenhouse)</b> <i>Blight</i>	<b>Irrigation drip – drip:</b> A treatment in a year. Apply from the third unfolded leaf until the ovary emerges from the sepal bed. (BBCH 13-71)  Dose: 1,52 kg/ha
<b>Lettuce and similar plants (field)</b> <i>Blight</i>	<b>Deciduous spraying:</b> Maximum 3 treatments in a year, with an interval from 10 days. Apply from the fourth unfolded leaf until the end of flowering (BBCH 14-69)  Dose: 0,8 kg/ha; Quantity of water: 400-1000 l/ha
<b>Orange and grapefruit</b> <i>Phytophthora</i>	<b>Deciduous spraying:</b> Maximum 3 treatments in a year, with an interval from 14 days. Apply from the first leafy expanded completely until the advanced maturity, development of specific color of variety (BBCH 19-85) Dose: 0,8 kg/ha; Quantity of water: 1000-2000 l/ha <b>Irrigation drip – drip:</b> A treatment in a year. Apply from the first leafy expanded completely until the advanced maturity; growth of intensity of specific color of variety (BBCH 19-85).

	Dose: 1,52 kg/ha
<b>Potato</b> <i>Blight</i>	<b>Deciduous spraying:</b> Maximum 3 treatments in a year, with an interval from 10 days. Apply from the fourth leafy of main unfolded stem (> 4 cm) until at the end of flowering (BBCH 14-69)  Dose: 0,8 kg/ha; Quantity of water: 400-1000 l/ha
<b>Pepper</b> (greenhouse) <i>Blight</i>	<b>Irrigation drip – drip:</b> Maximum 2 treatments in a year, with an interval from 14 days. Apply from the fourth leafy in the main part of unfolded branches until the leave of 9 or more open inflorescence (BBCH 14-69).  Dose: 1,52 kg/ha
<b>Grapevine</b> (table and for wine) <i>Blight</i>	<b>Deciduous spraying:</b> Maximum 2 treatments in a year, with an interval from 21 days. Applies from the fourth unfolded leafy until the beginning of maturity: grains begin to develop a specific color of variety (BBCH 14-81)  Dose: 0,8 kg/ha; Quantity of water: 400-1000 l/ha

## 5. PACKING QUANTITY FOR IMPORT:

< 25 kg

## 6.REMARK:

Maximum number of treatments for every season is three treatments, treatments repeated may be developed sorts of resistance mushrooms, thus it is advisable alternative treatments with other fungicides.

Due to the impossibility to foreseen the appearance of resistance, company does not take any responsibility that derive from the presence of resistant of stems to the Metalaxyl.

## 7. KARENCA:

Eggplant, Tomato, Pepper, Broccoli, Brussel Cabbage, Cauliflower, head cabbage, spinach and similar (leafy), Lettuce and similar, orange, grapefruit, strawberry and grapevine: 14 days.



## 8. PROPOSAL OF CLASSIFICATION:

GHS07- irritant (cat 2 or 3)

## 9. PLACE OF SELLING: In the whole territory of the Republic of Kosovo.

10. Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.



12. This decision shall enter into force on the day of signature.

Faton Peci  
  
Minister

*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021  
 Ref. KM-350/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product, **ARMETIL 50** of producer "Industrias Quimicas Del Valles, S.A", Spain from its representative N.T.P "Agronomi", Rahovec **shall be permitted.**

2. **TYPE OF PRODUCT:** Fungicide

3. **CONTENT OF ACTIVE SUBSTANCE:** Metalaxyl.....100 g or kg/l  
 Folpet.....400 g or kg/l

**4. USE:**

Armetil 50 is a systemic fungicide and contact with preventive and curative action, recommended for the control of grape vine (for table and wine) at a dose of 2kg/ha with a quantity of water of 400 – 1000 l/ha. Perform 1-2 treatments during the vegetation, with a minimum interval of 10 days. Perform the



first treatment as a preventive measure when the shoots are 20-30cm. In case of warning of the presence of pathogens in the area, spray immediately. Treat from the fourth unfolded leaf until the start of ripening: the grains begin to develop the specific color of the variety (BBC 14-81). Complementary action on grapevine against black rot of grape. The final treatment should be carried out 14 days after the end of flowering, continuing the rest of the treatments with preventive products. Apply the product by normal spraying with tractor or manual with back pump or spraying device.

**5. PACKING QUANTITY FOR IMPORT:**

0.03kg,0.05kg,0.1kg,0.2kg,0.25kg,0.5kg,0.625kg,1kg,1.25kg,2kg,5kg,10kg,20kg

**6. REMARK:**

The above recommendations and information are the result of extensive accurate studies and evidence. However, when using the product, many factors are beyond our control (solution preparation, treatment, time etc.)

**7. KARENCA:**

28 days



GHS07- irritant (cat 2 or 3)

**8. PROPOSAL OF CLASSIFICATION:**



GHS08- harmful for health



GHS09- warning (cat 1)- dangerous for health.

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

Faton Peci



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
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**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021  
Ref. KM -351/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK)-No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L- 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **ARMETIL C** of producer “Industrias Quimicas Del Valles, S.A”, Spain from its representative N.T.P”Agronomi”, Rahovec **shall be permitted.**

**2. TYPE OF PRODUCT:**

Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:**

Copper (Oxide copper)..... 40%  
Metalaxyl..... 8%

**4. USE:**

**ARMETIL C** Product is a mixture of fungicides that combines systemic features of metalaxyl and protective features of copper. An active metalaxyl substance penetrates rapidly into plant tissue and distributed through all plant within 30 minutes, commonly through xylem. Rainfalls after the usage do not affect in its distribution. Metalaxyl has a long-term effect with duration time of the action 14 days, which in the event of potatoes 10 days causes high pressure of disease. The second active substance is

the copper (400 g/kg) as oxychloride, which protects from the new infections creating a protective layer in the surfaces of the crops. This protective effect also increases the effectiveness of product.

#### INSTRUCTIONS FOR USE

Crops	The purpose of use	Dose/ha	Karenca	Remark
Grapevine	blight <i>Plasmopara viticola</i>	2.5 kg	21 days	
Potato	blight ( <i>Phytophthora infestans</i> )	2.5 kg	21 days	
Tomato and eggplant	blight ( <i>Phytophthora infestans</i> )	2.5 kg	21 days	greenhouses

#### INSTRUCTION FOR APPLICATION

For optimal results, product must be applied in preventing way before beginning of disease. Time of use must take into consideration the association of relevant pathogens in a certain area, as well as external conditions (for example weather) in that region.

Rainfalls or irrigation within two hours may minimize the effectiveness of product.

**Quantity of water for spraying:** For reaching the complete coverage of all sensitive parts of plants (leaves, stem, bunch of grape) is necessary to be applied a sufficient quantity of water. The quantity of liquid required for spraying depends on the phase of the crops and development of leaves.

##### Grapevine

**Quantity of water:** 400-1000 l/ha.

**Maximum number of treatments during a season of development:** 4.

Interval between treatments: min. 10 days.

**Product may be applied with spraying with a high or low volume at the interval from the fourth leafy developed until the grape to start to be matured.**

**(BBCH 14-81)** (Commonly May – September, depending on development of the crops).

o The first treatment is done in preventive way in long shoots 30-40 cm, or according to warnings. Perform the second treatment and other treatments at the interval from 10-14 days, depending on the conditions that associate infection (before flowering, at the end of flowering and 14 days after flowering). Use the quantity of water depending on development of the crops.

##### Potato

**Quantity of water:** 400-600 l/ha.

**Maximum number of treatments during a season of development:** 4.

**Minimum interval between treatments:** 10 days.

**Product may be applied from the fourth leafy developed in main stem (> 4 cm) until the end of flowering in the first flowering. (BBCH 14-69)** (Generally months May – September, depending on varieties of the crops (early - late).

**The first spraying – areas with high risk of blight's disease applied** before that leaves come across the rows and preventive before the pathogens to be appeared. In case of warnings, apply immediately.

**In areas with low risk of blight, apply product as recommended.**

The second and third applications are administered at the intervals from 10-14 days, depending on conditions that affect the outbreak of infection.



**Situation in high risk:** If it is intended wet weather until is planned at the interval of spraying in 10 days.

Remark – irrigated crops present high risk related to the development of blight.

Spray immediately after irrigation when the leaves are dry, keeping minimum interval between applications.

In order to reach a better coverage of leaves and stem, spray with tiny drops in 3-3,5 bar. Use the quantity of water depending on development of crops, for example density of stem. In high density use the highest quantity recommended for water. Apply only in dry leaves.

### **Tomato and egg plant**

#### Greenhouses:

**Quantity of water:** 400-1000 l/ha.

**Maximum number of treatments during a development season:** 4.

**Interval between treatments:** min. 10 days.

**Product may be applied from the fourth leafy developed by main stem until and when 70% of fruits appear typically and completely matured color. (BBCH 14-87).**

**Apply the first spraying** before the leaves to touch each other and before the crops are infected from the blight. Spray immediately, if issued any warning.

**Apply the second and third spraying** at interval from 10-14 days, depending on favorable conditions for the outbreak of infection.

Remark – irrigated crops present high risk related to the development of blight. Spray immediately after irrigation when the leaves are dry, keeping minimum interval between applications.

In order to reach a better coverage of leaves and stem, spray with tiny drops in 3-3,5 bar. When the plant reaches its maximum height, use the highest quantity recommended for water. Apply only in dry leaves.

### **5. PACKING QUANTITY FOR IMPORT::**

0.03 kg; 0.05 kg; 0.1 kg; 0.2 kg; 0.25 kg; 0.5 kg; 0.625 kg; 1 kg; 1.25 kg; 2 kg; 2.5 kg; 5 kg; 10 kg; 20 kg dhe 25 kg

### **6. REMARK:**

The active metalaxyl substance belongs to the group of phenylamides (fungicides PA) with high risk for development of resistance (FRAC 4). Copper as an active substance with many contact points in general does not present any risk for development of resistance (FRAC M 01).

Repeated use of fungicides at the same action for some years in the same plot may result on living, increase and domination of natural pathogens types less sensitive. Therefore, it is recommended that the program for spraying to include fungicides with different ways of action in order to prevent development of resistance of pathogens.

Apply the product only in preventing way or when the level of disease remains low. Do not apply the product when the disease is visible.

Apply in optimal way the product when the crops are rapidly developed (for example for potatoes before the period of flowering). In cases, especially when the leafy is matured, use the non – phenylamide fungicide.

### **7. KARENCA:**

Grapevine, Potato, Tomato and Egg-plant 21 days



**8. PROPOSAL OF CLASSIFICATION:**

GHS07- harmful for environment



GHS05- warning for the risk – corrosion

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

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Date: 19.04.2021

Ref. KM-352/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **AVALON SC** of producer "Chemia S.P.A", Italy from its representative "Agro Group Florence" SH.P.K, Klina shall be permitted.

2. TYPE OF PRODUCT: Fungicide

3. CONTENT OF ACTIVE SUBSTANCE: Tebuconazole.....250 g/l

**4. USE:**

Fungicide with an emulsifiable formulation with a preventive, curative and eradicating action. It is rapidly absorbed by the vegetative organs and carried out through the xylem in the acropetal direction, avoiding.



Thus, the stem and protects the plant from developing after treatment. Doses refer to use with normal volume pumps.

**Cereals** (Wheat, Barley, Oats, Rye): treating in dose from 0.4-0.5 l/ha (wheat and rye) or 0.4-0.5 ml/ha (barley and oats) perform treatments as below.

- Against diseases, root destruction, (*Pseudocercospora herpotrichoides*, *Ophiobolus graminis*, *Fusarium* spp.) in the phase of fraternization /elongation of stem.
- Against *Erysiphe graminis*, *Puccinia* spp), *Pyrenophora teres*, *Rhynchosporium secalis*, at the beginning of flowering.

Against *Fusarium* spp. During full flowering.

- Against *Septoria* spp. In the early – growth phase.

**Seed tree** (apple and pear): Stop applications when fruit diameter reaches 3.5-4 cm (BBCH 75).

- Against *Venturia inaequalis*, *Venturia pirina* in the dose from 0.5 l/ha combined with these fungicides (dodi, mancozeb, metiram etc.), applying with preventive treatments every 6-8 days until the phase when the fruits reach the size of walnuts and then every 10 -15 days, or curative until 72-96 hours from the beginning of infection.

- Against *Podosphaera leucotricha* in the dose from 0.5 l/ha.

- Against *Stemphylium vesicarium* in the dose from 0.5-0.8 l/ha.

**Stone fruit** (Apricot, Peach and Nectarine):

- Against *Monilia* spp. and *Botrytis cinerea*:

1-2 treatments during the flowering 0.5-0.8 l/ha.

1-2 treatments before the harvest 7 days between them in the dose from 0.5-0.8 l/ha.

- Against *Sphaerotheca pannosa* in the dose from 0.5-0.8 l/ha.

- Against *Tranzschelia prunis-pinosae* 1 or 2 preventive treatments every 7 days in the dose from 0.5 l/ha.

**Walnut:**

- Against *Gnomonia juglandis* 2 or 3 preventive treatments every 10-12 days in the dose from 0.5 l/ha.

- Against *Phomopsis juglandina* with 3 treatments in full vegetation in the dose from 0.5 l/ha.

**Grapevine:**

- Against *Uncinula necator*, treated in the dose 0.4 l/ha every 10-14 days in combination with the products with different action mechanism (dinocap, strobilurin, etc.).

**Artichokes, Watermelon, Zucchini, Garlic, Pepper, Tomato**

- Against *Erysiphe cichoracearum*, *Sphaerotheca fuliginea*, *Leveillulataurica* treating in interval every 7-10 days in the dose from 0.5-0.8 l/ha.

- Against *Puccinia allii* treating in the dose from 0.5 l/ha.

**Tomato:** Against *Erysiphe* spp., *Leveillulataurica* treating in the interval every 7-10 days in the dose from 0.3 l/ha.

**Meadows:** Against *Microdochium nivale*, *Sclerotinia homeocarpa* and *Rhizoctonia solani* dose from 1.5-2 l/ha, equivalent with 150-200 ml in 1000 m<sup>2</sup> (in 60-80 liter), applying in the presence of the first symptoms and then 10-20 days after development of epidemic

**MIXTURE:** The product is mixed with insecticides and other fungicides with neutral reaction.

**PHYTOTOXICITY:** in apple, particularly in special climatic conditions, the product may cause rust.

## 5. PACKING QUANTITY FOR IMPORT:

100ml, 250ml, 500ml, 1l, 2.5l, 5l, 10l, 20l

## 6. REMARK:

To be used exclusively in agriculture. Any other use is dangerous. Whoever uses the product is responsible for any damage that comes from improper use of the preparation. Compliance with the above guidelines is an essential condition to ensure the effectiveness of the treatments and to avoid harm to humans and animals.

In case of mixing with new formulations, the longest pre - harvest period should be observed. Preliminary rules for the most toxic products should also be observed. In case of intoxication, inform your doctor about the prepared mixture.

**7. KARENCA:**

- 3 days before the harvest of tomato, pepper and zucchini;
- 7 days for artichoke, watermelon, peach, nectarine and apricot;
- 21 days for garlic;
- 30 days for grapevine;
- 35 days for wheat and rye;
- 60 days for pear, apple and walnuts;
- suspend the treatments at the end of flowering of barley and oat.



**8. PROPOSAL OF CLASSIFICATION:**

**GHS05-** Warning for risk – corrosive



**GHS07-** harmful, irritant (cat 2 or 3)



**GHS08-** harmful to health



**GHS09-** warning (cat 1) – environmental hazard

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and

use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

Faton Peci  
Minister



*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive



QEVERIA E KOSOVES - VLADA E KOSOVES - GOVERNMENT OF KOSOVO  
 MINISTRIA E BUJQESISE, PYLLTARISE DHE ZHVILLIMIT RURAL  
 MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA  
 MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT  
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Nr./Br./No. 1696  
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**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-353/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **AZUMO MG** of producer “Azufrera y Fertilizantes Pallaes, S.A.U”, Spain from its representative SH.P.K “Agrounion”, Fushë Kosovë **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide, Acaricide

**3. CONTENT OF ACTIVE SUBSTANCE:** Sulphur.....800g/kg.

**4. USE:**

It is a soluble formulation in water WG (granule). It is a contact fungicide which has a wide spectrum to fight the causative agent of ash, in many agricultural crops: fruit trees, grapevine, vegetables, arable crops, ornamental plants, aromatic plants, forests, in ornamental trees etc. Azumo MG has a satisfactory action against mites (in pear, apple, grapevine other crops as well as in the chroma of fruit trees).

**In apple:** for the control of ash (*podasphaera leucothriicha*) in concentration 0.3% (30g/10L water) for preventive treatment during the vegetation and before flowering (from phase 51/54 to 59 on BBCH level) and after flowering in concentration 0.-0.5% (30-50 g/10L water) is treated from stage 67 of the BBCH level.

**In grapevine:** for the control of ash (*uncinula necator*) in concentration 0.3-0.5% (30-50g/10L water) for preventive treatment (phase 16-19 BBCH) as well as curative treatment from phase 81 BBCH. The amount of water use is 600-1000 L/ha (6-10L/100m<sup>2</sup>)

**5. PACKING QUANTITY FOR IMPORT:**

30g;100g;1kg;5kg;10kg;25kg

**6. REMARK:**

Provokes irritation of the skin and mucous. There are no records of toxicity. Do not apply mineral oils 21 days before and after sulfur application.

**7. KARENCA:**

14 apple, 28 grapevine



**8. PROPOSAL OF CLASSIFICATION:**

GHS07- harmful, irritant (cat 2 or 3)

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

  
Faton Peci  
Minister

*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive





QEVERIA E KOSOVES - VLADA KOSOVA - GOVERNMENT OF KOSOVO MINISTRIA E BUJQESISE, PYLLTARISE DHE ZHVILLIMIT RURAL MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT Arkivi Qendror - Centralno Arhiva - Central Archive	
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**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-354/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L–042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **BELEM PRO 0.8MG** of producer "Elanco Hellas S.A.C.I", Greece from its representative N.T.P "Agroniti", Prizren shall be permitted.

2. **TYPE OF PRODUCT:** Insecticide

3. **CONTENT OF ACTIVE SUBSTANCE:** Cypermethrin.....0.8g/kg

**4. USE:**

Belem 0.8MG, is a micro - granules that is move in the soil (in the furrow) with a diffuser attached to the sowing machines that is distributed in the furrow during the sowing the seeds. Based on the active substance Cypermethrin (pyrethroid group) Belem 0.8MG is an insecticide with contact action and ingestion. Acts on the nervous system of the insect.

Used in the control of soil pests *Diabrotica virgifera* and those of the family Elateridae, *Agriotes* (wire worms, brown worm, etc.), *Heristonatus uhleri* (worm of corn etc.) as well as dosage (*Grylotalpa* spp.)

that damage agricultural crops such as: corn, sweet corn, sorghum, sunflower, vegetables, potato as well as other crops using it before or during planting.

**5. PACKING QUANTITY FOR IMPORT:**

12kg

**6. REMARK:**

It is not phytotoxic if used in the recommended doses. Do not use more than once on the same plot within a year.

**7. KARENCA:**

Do not apply



**8. PROPOSAL OF CLASSIFICATION:**

GHS09- warning (cat 1) – dangerous for the environment

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

  
Minister

*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive







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**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

REPUBLIC OF KOSOVO - REPUBLIKA KOSOVA - GOVERNMENT OF KOSOVO	
QEVERIA E KOSOVES - VLADA KOSOVA - GOVERNMENT OF KOSOVO	
MINISTRIA E BUJQESISE, PYLLTARISE DHE ZHVILLIMIT RURAL	
MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA	
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Nr./Br./No.	1698
Nr. i fq./Br. Ser./No. pg.	4+4+4
Data/Datum/Date:	20.04.2021
PRISHTINE - PRISTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-355/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) –No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **BORDO 20 MICRO** of producer “**INDUSTRIAS QUIMICAS DEL VALLES, S.A**”, Spain from its representative “**Agronomi NTP**” Rahovec **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** COPPER .....200g or kg/l

**4. USE:**

**Grapevine:** against *Plasmopara viticola*, *Elsinoe* spp, and *Colletorichum* spp, *Xanthomonas* spp), in quantity of 3.75-5 kg/ha, quantity of water 400-1000l/ha; applied 4 to 6 applications in a season, beginning when the shoots are 10 cm long, as well as favorable climatic conditions for development of disease with a minimum interval between treatments from 7 days.



**Seed trees** (apple, pear, quince, medlar): against *Venturia* spp, *Monilia* spp, *erwinia* spp, and *Pseudomonas* spp, in quantity from 3,75-5kg/ha, quantity of water 500-1000l/ha; applied 2 up to 4 treatments in a season, in autumn (after harvest) and from development budding/buds until the phase before flowering, when the conditions are favorable for development of disease with a minimum interval between treatments from 7 days.

**Stone fruits** (peach, apricot, cherry, nectarine): against *Taphrina* spp, *Coryneum* spp, *Monilia* spp, *Blumeriell jaapii*, *Cytospora leucostoma*, *Pseudomonas* spp, *Stigmina carpophila*: in quantity of 3,75-5 kg/ha quantity 400-1000l/ha; and from development budding/buds until the phase before flowering applied 2 to 4 treatments in a season in the autumn (when 50% leaves are fallen) and from development of budding/buds until and before flowering when the conditions are favorable for development of disease, with a minimum interval between treatments from days.

**Almond tree** against *Taphrina* spp, *Coryneum*, *Monilia* spp, *Pseudomonas* spp, *Stigmina carpophila*

**Walnut tree** (walnuts, nuts, chestnuts and pistachio) against *Alternaria* spp, *Xanthomonas* spp, and *Pseudomonas* spp, *Cytospora* spp, *Mycosphaerella* spp, in quantity of 3.75-5 kg/ha, quantity of water 500-1000l/ha; applied 2 to 4 treatments in a season in the autumn (when 50% of leaves are fallen) and from development of budding/buds until the phase before flowering when the conditions are favorable for development of disease with a minimum interval between treatments from 7 days.

**Olive:** against *Spilocaea oleaginea*, *Gloeosporium olivarum* and *Colletotrichum gloeosporioides*, *Pseudomonas* spp, in quantity of 3,75-5kg/ha, quantity of water 600-1000l/ha; applied 2 up to 6 treatments in a season beginning from development of leaves until the coloring of fruits (color change) when the conditions are favorable for development of diseases with a minimum interval between treatments from 7 days.

**Citrus fruits** (orange, lemon, mandarin, grapefruit): against *Phytophthora* spp, *Alternaria* spp, *Pseudomonas syringae*; in quantity of 3,75-5kg/ha, quantity of water 1000-2000l/ha applied 2 to 5 treatments in a season beginning from development of leaves until two weeks before harvest when the conditions are favorable for development of disease with a minimum interval between treatments from 7 days.

**Solanaceae** (tomato, eggplant) in the field and greenhouse; **Cauliflower** (cauliflower, broccoli) in the field; **Edible squash with peel** (cucumber, courgette, cornichon) in the field and greenhouse; **Inedible squash with peel** (melon, watermelon, squash) in the field: against *Phytophthora* spp, for tomato and eggplant; *Peronospora* spp, for cauliflower; *Pseudoperonospora* spp, for squash, tomato and eggplant, squash and cauliflower, *Alternaria* spp, *Colletotrichum* spp, for all usages, in quantity of 3,75-5 kg/ha quantity of water 400-1000l/ha: applied 3 to 6 treatments in a season beginning from development of leaves while all fruits practically indicate typical color completely matured (before harvest) for tomato, eggplant and cucumber and from development of leaves until the development of harvesting favorable parts for development of disease with a minimum interval between treatments from 7 days.

**Bulb vegetables** (onion, garlic and leek) in the field; other **Lettuce and salads** in the field and greenhouses; **Spinach and similar plants** in the field and greenhouses; against *Peronospora* spp, for bulb vegetables and spinach and similar plants; *Bremia* spp, for lettuce and other salads plants; *Stemphylium* spp, for all usages; *Colletotrichum* spp, for bulb vegetables and spinach and similar plants; *Marssonina* spp, for lettuce and other salads plants; *Alternaria* spp, for all usages; *Pseudomonas* spp. and *Xanthomonas* spp, for all usages; *Sclerotinia* spp, for all usages; in quantity from 3,75-5 kg/ha, quantity of water 400-1000l/ha; applied 3 to 6 treatments in a season, from development of leaves until the development of green harvest parts of plants (before - harvest), when the conditions are favorable for development of disease, with an interval between minimum treatments from 7 days.

**Green legumes** (French bean, bean, green pea, lentils) in the field against *Colletotrichum* spp and *Marssonine* spp, *Peronospora* spp, *Septoria* spp, *Pseudomonas* spp and *Xanthomonas* spp), *Uromyces*



spp) in quantity of 3,75-5kg/ha quantity of water 400-1000l/ha; applied 3 to 6 treatments in a season beginning from development of leaves until the maturity of fruits (before harvest) when the conditions are favorable for development of disease with a minimum interval between treatments from 7 days.

**Potato** in the field against *Phytophthora* spp, *Alternaria* spp, *Colletotrichum* spp), *Pseudomonas* spp and *Xanthomonas* spp, in quantity of 3,75-5 kg/ha quantity of water 400-1000l/ha water; applied 3 to 6 treatment in a season beginning from development of leaves until the maturity of fruits and seeds (before harvest) when the conditions are favorable for development of diseases with a minimum interval between treatments from 7 days.

**Plants and ornamental woods** in the field and greenhouses against *Peronospora* spp, *Monilia* spp, *Septoria* spp, *Colletotrich* spp, *Puccinia* spp, in quantity of 3,75-5kg/ha quantity of water 400-1000l/ha applied 2 until 3 treatments in a season during the whole phases of phenologic development phases and when the conditions are favorable for development of disease with a minimum interval between treatments from 7 days.

#### 5. PACKING QUANTITY FOR IMPORT:

0,1kg; 0,2kg; 0,25kg;0,4kg;0,5kg;0,8kg;1kg;2kg;4kg;5kg;8kg;10kg;16kg;20kg;25kg

#### 6.REMARK:

Before every application consult with instructions for the use of regeneration fungicide and in accordance with the treatments of the last recommendations before harvest.

#### 7. KARENCA:

Three days (3) in edible peeled squash, cucumber, zucchini, tomatoes and egg plant in greenhouse, vegetables with bulb (onion, garlic, leek) and green legumes (French beans, beans, peas, green peas, lentils) 7 days inedible squash with peel (melon, watermelon, squash) lettuce and other salads and spinach and similar plants. 10 days for tomato and eggplant in the field 14 days in fruits of citrus (orange, lemon, mandarin, grapefruit) olive, cauliflower (cauliflower, broccoli) and potato 21 days for grapevine.

#### 8. PROPOSAL OF CLASSIFICATION:



GHS07- harmful, irritant (cat 2 or 3)



GHS09 - warning (cat 1) – environmental hazard

9. **PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

10. Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

Faton Peci



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVËS - VLADA KOSOVA - GOVERNMENT OF KOSOVO	
MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL	
MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA	
MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT	
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Data/Datum/Date:	20.04.2021
PRISHTINË - PRIŠTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-356/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK)-No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **CHEMOL PLUS** of producer "Chemia S.P.A", Italy from its representative "Agro Group Florence" SH.P. K, Klinë **shall be permitted.**

2. **TYPE OF PRODUCT:** Insecticide, acaricide

3. **CONTENT OF ACTIVE SUBSTANCE:** Paraffin Oil (8042-47-5).....950g or kg/l

**4. USE:**

Chemol Plus is a white oil emulsiphicated insecticide – ovid for winter treatments against scales, eggs of mites, aphids and fleas in fruit trees (peach and nectarine, apricot, plum, cherry, apple, pear, grapevine and every type of deciduous tree) and roses in winter. Mix carefully the Chemol Plus with a little water, then pour out into the tank with the remaining required amount of water and mix.

Dose: peach and nectarine, apricot, plum, cherry, apple, pear, grapevine – closed buds 1-2 l/ha; roses 1-1.5 l/ha, fruit trees closed buds 2-3 l/ha.

Product is compatible with all pesticides, expect polysulphides, sulphate of copper and sulphide. In treated plants with polysulfide or sulfur allow an interval from 15 days before treating with Chemol Plus.

**5. PACKING QUANTITY FOR IMPORT:**

100ml,250ml,500ml,1l,2.5l,5l,10l,20l

**6. REMARK:**

When it is mixed with other product, it must be applied a longer period of karenca. Futhermore toxic products must also be observed.

**7. KARENCA:**

Do not apply.



**8. PROPOSAL OF CLASSIFICATION:**

GHS08- harmful for health

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVES - VLADA KOSOVA - GOVERNMENT OF KOSOVO  
MINISTRIA E BUJQESISE, PYLLTARISE DHE ZHVILLIMIT RURAL  
MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA  
MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT  
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Data/Datum/Date: 20.04.2021  
PRISTINE - PRISTINA - PRISTINA

Date: 19.04.2021  
Ref. KM -357/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Copperblau N 50 WP** of producer "Nitrofarm SA" Greece from its representative N.T.P "Agroniti", Prizren shall be permitted.

2. **TYPE OF PRODUCT:** Fungicide

3. **CONTENT OF ACTIVE SUBSTANCE:** Copper hydroxide.....500g/ha

**4. USE:**

**In vineyard:** for fighting of blight and black rot with 2-3kg/ha, melted in 1000-2000l water, beginning after flowering up to harvest.

**In seeds (apple, pear),** for fighting of scab, bacterial light, cancer of branches, in winter treatments beginning with falling of leaves up to the blow out of buds with 2-kg/ha, melted in 1000-2000 l water. Against *Phytophthora cactorum* used with 0.23% using 15 l solution/melting, distributed in the base of plants.

**In stone fruit (apricot, almond – tree, plum, cherry, peach)** for winter treatments against leaf roller, coryneum blight, with 3-4 kg/ha melted in 1000-2000 l water.

**In citrus**, against maisekos, sooty mould, phytophthora, anthracnose with 2-3 kg/ha, melted in 1000-2000 l water, treating before and after flowering.

**In olive** against olive blotch, sooty mould, with 2-3 kg/ha, melted in 1000-2000 l water, treating at the beginning of October continuing after harvest and after pruning.

**In potato** against blight and alternaries with 2-3 kg/ha, melted in 400-600 l water, beginning treatments when the plants have reached the height of 15cm.

**In tomato** against blight, alternarie, septorioses with 2-3 kg/ha, melted in 500-1000 l water, treating every ten days depending on climatic conditions that favorite their development of diseases. Against bird eye necrotic bacterial spot, bacterial black spot, treating in regular intervals every 10-15 days.

**In other vegetables (white bean, pea, cabbage, cauliflower, carrot, crafty)**, for fighting of blights, anthracnose, septorioses and bacterial with 2-3 kg/ha, melted in 400-600 l water.

**In melon, cucumber** for fighting of blight and anthracnose, with 2-3 kg/ha, melted in 500-1000 l water, treating every 10-15 days, depending on development of disease. 2-4 treatments/season are carried out, depending on the crops.

#### 5. PACKING QUANTITY FOR IMPORT:

100g, 150g, 200g, 250g, 500g

1kg, 1.7kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 7.5kg, 10kg, 12kg, 15kg, 20kg, 25kg, 30kg, 40kg, 50kg.

#### 6. REMARK:

It is mixed with commonly used insecticides and fungicides, expect those with an alkaline reaction. Should not be used during flowering.

#### 7. KARENCA:

In vegetables 7 days, grapevine 15 days, citrus 21 days, for all other crops 20 days.



GHS05- warning for the risk – corrosion

#### 8. PROPOSAL OF CLASSIFICATION:



GHS09- warning (cat 1) – environmental hazard

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.



11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

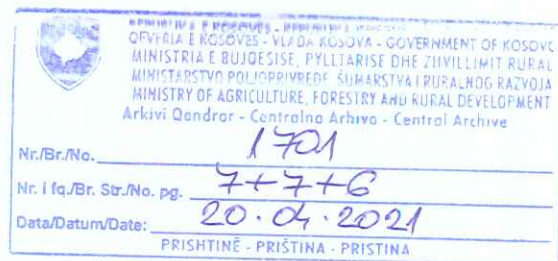
Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-358/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **CURENOX 50 WP** of producer “Industrias Quimicas Del Valles S.A”, Spain from its representative “Agronomi” N.T.P, Rahovec **shall be permitted.**

2. TYPE OF PRODUCT: Fungicide

3. CONTENT OF ACTIVE SUBSTANCE: Copper .....500g or kg/l

4. USE:

Crop	Diseases that are controlled	Dosage	Methods of treatments and time	Maximum number
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		(g product/ 100 l solution)	Quantity of solution for spraying (liter/ha)	kg product/ maximum		of treatme nts /season
<b>Citrus:</b> Orange Mandarin Lemon Grapefruit	<b>Leaf spot</b> ( <i>Alternaria</i> <i>spp.</i> ) <b>Blight</b> ( <i>Phytophthora</i> <i>spp.</i> ) <b>Bacterial blight</b> ( <i>Pseudomonas</i> <i>syringae</i> )	75 – 200	1000 – 2000	1.5 – 2	From development of leaves until two years before the harvest, when the conditions are favorable for development of disease.	3-4 treatments with intervals between treatments from 7 days
<b>Seed fruits</b> Apple Pear Quince Meddler	<b>European Cancer</b> ( <i>Nectria spp.</i> ) <b>Scab</b> ( <i>Venturia spp.</i> ) <b>Rot</b> ( <i>Monilia spp.</i> ) <b>Bacterial blight</b> ( <i>Erwinia spp.</i> , <i>Pseudomonas spp.</i> )	150 – 400	500 – 1000	1.5 – 2	In autumn (after harvest) and from development sprout /buds until the phase before flowering, when the conditions are favorable for development for diseases.	2-4 treatments with intervals between treatments from 7 days
<b>Almond – tree</b>	<b>Leaf roller</b> ( <i>Taphrina</i> <i>spp.</i> ) <b>Bacterial rot</b> ( <i>Coryneum spp.</i> ) <b>Rot</b> ( <i>Monilia spp.</i> ) <b>Bacterial cancer</b> ( <i>Pseudomonas spp.</i> ) <b>Shot – hole disease</b> ( <i>Stigmina carpophila</i> )	150 – 400	500 – 1000	1.5 – 2	In autumn (when 50% of leaves are fallen) from development sprout/buds until the first phase of flowering, when the conditions are favorable for development of disease	2-4 treatments with intervals between treatments from 7 days
<b>Nut Chestnut Pistachio Hazelnut</b>	<b>Bacterial blight</b> ( <i>Xanthomonas spp.</i> , <i>Pseudomonas spp.</i> ) <b>Cancers</b> ( <i>Cytospora</i> <i>spp.</i> ) <b>Leaf spot</b> ( <i>Mycosphaerella spp.</i> ) <b>Leaf spot</b> ( <i>Alternaria</i> <i>spp.</i> )	150 – 400	500 – 1000	1.5 – 2	In autumn (when 50% of leaves are fallen) from development sprout/buds until the first phase flowering,	2-4 treatments with intervals between treatments from 7 days

					when the conditions are favorable for development of disease	
<b>Grapevine</b> (table and for wine)	<b>Downy mildew</b> ( <i>Plasmopara viticola</i> ) <b>Anthraco</b> se ( <i>Elsinoe spp.</i> , <i>Colletorichum spp.</i> ) <b>Blight bacterial</b> ( <i>Xanthomonas spp.</i> )	150 – 500	400 – 100	1.5 – 2	Apply when the climatic conditions are favorable for development of disease starting when the sprouts are tall 10 cm	4-6 treatments with intervals between treatments from 7 days
<b>Stone fruit</b> Apricot Cherry Peach Nectarine Plum	<b>Shot – hole disease</b> ( <i>Stigmia carpophila</i> ) <b>Leaf roller</b> ( <i>Taphrina spp.</i> ) <b>Rots</b> ( <i>Monilia spp.</i> ) <b>Leaf spot of sour cherry</b> ( <i>Blumeriella jappii</i> ) <b>Cancers</b> ( <i>Coryneum spp.</i> ) <b>Black cancer of cherry</b> ( <i>Cytospora leucostoma</i> ) <b>Bacterial cancer</b> ( <i>Pseudomonas spp.</i> )	150 – 500	400 – 1000	1.5 – 2	In autumn (when 50% leaves are fallen and from development sprout/buds until before flowering when the conditions are favorable for development of disease	2-4 treatments with intervals between treatments from 7 days
<b>Strawberry</b> (field and greenhouses)	<b>Blight</b> ( <i>Plasmopara spp.</i> ) <b>Leaf spot</b> ( <i>Mycosphaerella spp.</i> ) <b>Anthraco</b> se ( <i>Colletotrichum spp.</i> ) <b>Bakteriozat</b> ( <i>Xanthomonas spp.</i> , <i>Pseudomonas spp.</i> )	150 – 500	400 – 1000	1.5 – 2	From development of leaves until the first fruits that have the specific color of variety (before harvest), when the climatic conditions are favorable for development of disease	3-4 treatments with intervals between treatments from 7 days
<b>Olive</b>	<b>Olive peacock's eye</b> ( <i>Spilocaea oleaginea</i> ) <b>Anthraco</b> se ( <i>Gloeosporium olivarum</i> , <i>Colletotrichum gloeosporioides</i> ) <b>Bacterial cancer</b> ( <i>Pseudomonas spp.</i> )	150 – 330	600 – 1000	1.5 – 2	From development of leaves till to the coloring of fruits (change of color) when the conditions are favorable for development	2-4 treatments with intervals between treatments from 7 days



					of diseases	
<b>Tomato</b> <b>Pepper</b> <b>Egg plant</b> (field and greenhouses)	<b>Blights</b> ( <i>Phytophthora spp.</i> ) <b>Anthraco</b> <i>(Colletotrichum spp.)</i> <b>Bacterial</b> <i>(Pseudomonas spp., Xanthomonas spp.)</i>	150 – 500	400 – 1000	1.5 – 2	From development of leaves practically as all the fruits indicate typical completely color grown – up (before harvest), when the conditions are favorable for development of disease	3-6  treatments for tomato and eggplant and  3-4 applications for pepper with intervals between treatments from 7 days
<b>Edible squashes with peel</b>  Cucumber Courgette (zucchini) Pickled cucumber, (field and greenhouses)	<b>Blight</b> <i>(Pseudoperonospora spp.)</i> <b>Anthraco</b> <i>(Colletotrichum spp.)</i> <b>Bacterial</b> <i>(Pseudomonas spp., Xanthomonas spp.)</i>	150 – 500	400 – 1000	1.5 – 2	From development of leaves practically as all the fruits indicate typical completely color grown – up (before harvest), when the climatic conditions are favorable for development of disease	3-4 treatments with intervals between treatments from 7 days
<b>Cauliflower</b> <b>Broccoli</b> (field)	<b>Blight</b> <i>(Pseudoperonospora spp.)</i> <b>Anthraco</b> <i>(Colletotrichum spp.)</i> <b>Bacterial</b> <i>(Pseudomonas spp., Xanthomonas spp.)</i>	150 – 500	400 – 1000	1.5 – 2	From development of leaves until the development of harvest parts of vegetative plants (before – harvest), when the conditions are favorable for development of disease	3-4 treatments with intervals between treatments from 7 days

Artichoke (field)	<b>Blight</b> ( <i>Phytophthora</i> spp., <i>Bremia</i> spp.) <b>Anthrachnose</b> ( <i>Colletotrichum</i> spp.) <b>Bacterial</b> ( <i>Pseudomonas</i> spp., <i>Xanthomonas</i> spp.)	150 – 500	400 – 1000	1.5 – 2	From development of leaves until the full growing - up when the seeds in all plants with typical and strong color (before harvest), when climatic conditions are favorable for development of disease	3-5 treatments with intervals between treatments from 7 days
Onion Garlic Leek (field)	<b>Blight</b> ( <i>Peronospora</i> spp., <i>Phytophthora</i> spp.) <b>Leaf spot</b> ( <i>Stemphylium</i> spp.) <b>Anthrachnose</b> ( <i>Colletotrichum</i> spp.) <b>Leaf spot</b> ( <i>Alternaria</i> spp.) <b>Bacterial</b> ( <i>Pseudomonas</i> spp., <i>Xanthomonas</i> spp.) <b>Rots</b> ( <i>Sclerotinia</i> spp.)	150 – 500	400 – 1000	1.5 – 2	From development of leaves until the development of green harvest parts of plants before – harvest), when the conditions are favorable for development of disease	3-4 treatments with intervals between treatments from 7 days
Lettuce and other plants salads included Colza ( <i>Brassica</i> ceae) (field and greenhouses)	<b>Blight</b> ( <i>Bremia</i> spp.) <b>Leaf spot</b> ( <i>Stemphylium</i> spp.) <b>Anthrachnose</b> ( <i>Marssonina</i> spp.) <b>Leaf spot</b> ( <i>Alternaria</i> spp.) <b>Bacterial</b> ( <i>Pseudomonas</i> spp., <i>Xanthomonas</i> spp.) <b>Rots</b> ( <i>Sclerotinia</i> spp.)	150 – 500	400 – 1000	1.5 – 2	From development of leaves until the development of green harvest parts of plants (before - harvest), when the conditions are favorable for development of disease	3-4 treatments with intervals between treatments from 7 days
Fresh leguminous White bean (with and	<b>Anthrachnose</b> ( <i>Colletotrichum</i> spp., <i>Marssonina</i> spp.) <b>Blight</b> ( <i>Peronospora</i> spp.) <b>Leaf of spot</b> ( <i>Septoria</i>	150 – 500	400 – 1000	1.5 – 2	From development of leaves until the development of fruits and	3-4 treatments with intervals between treatments



without kidney-bean) <b>Pea</b> (with and kidney-bean) <b>Lentil</b> (field)	<i>spp.</i> ) <b>Bacterial</b> ( <i>Pseudomonas spp.</i> , <i>Xanthomonas spp.</i> ) <b>Rusts</b> ( <i>Uromyces spp.</i> )				seeds (before the harvest), when the conditions are favorable for development of disease	from 7 days
<b>Potato</b>	<b>Early blight of potato</b> ( <i>Alternaria solani</i> ) <b>Blight</b> ( <i>Phytophthora infestans</i> )	150 – 500	400 – 1000	1.5 – 2	From the leaf of 5- of main stalk unfolded (> 4cm) until the first fruitification of fruits with brown color (BBCH 15-85)	5 treatments with an interval between treatments from 7 – 14 days
<b>Ornamental plants and woods</b> (field and greenhouses)	<b>Blight</b> ( <i>Peronospora spp.</i> ) <b>Rots</b> ( <i>Monilia spp.</i> ) <b>Leaf spot</b> ( <i>Septoria spp.</i> ) <b>Anthracnose</b> ( <i>Colletotrichum spp.</i> ) <b>Rusts</b> ( <i>Puccinia spp.</i> )	150 – 500	400 – 1000	1.5 – 2	During all phonological phases of growth when the conditions are favorable for development of disease	2-3 treatments with intervals between treatments from 7 days

#### PACKING QUANTITY FOR IMPORT:

0.1kg,0.2kg,0.25kg,0.5kg,1kg,2kg,3kg,4kg,5kg,10kg,20kg,25kg

#### 6. REMARK:

Total quantity of preparation of copper per year must not exceed 4 kg per hectare (quantity expressed as copper metal m.a.).

#### 7. KARENCA:

Grapevine: **21 days**

Citrus, Olive, pepper, Cauliflower, Broccoli, Potato: **14 days**

Tomato (F), Eggplant (F): **10 days**

Artichoke, lettuce and other salads, strawberries: **7 days**

Cucumber, Pickled cucumber, Squash, Tomato, Eggplant, Garlic, Onion, Leek, Fresh Leguminous: **3 days**

Stone fruits, seed fruits, almond tree, nuts, pistachio, hazelnut, chestnut: **N/A (applications until and before flowering).**

**8. PROPOSAL OF CLASSIFICATION:**



GHS09 - warning (cat 1) – environmental hazard



GHS07- harmful, irritant (cat 2 or 3)

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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QEVERIA E KOSOVES - VLADA KOSOVA - GOVERNMENT OF KOSOVO	
MINISTRIA E BUJQESISE, PYLLTARISE DHE ZHVILLIMIT RURAL	
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PRISHTINE PRISTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-359/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

2. The import, placement in the market and the authorization to use plant protection product – **DECIS EC** of producer "Bayer AG", Germany from its representative "Agromarket KS" Prishtinë **shall be permitted.**

**2. TYPE OF PRODUCT:**

Insecticide

**3. CONTENT OF ACTIVE SUBSTANCE:** Deltamethrin.....25g/l

**4. USE:**

USE: Decis® EC is an insecticide with a contact and a quick digestive action intended to fight harmful insects in fruit - growing, vineyard, field crop and vegetable – growing.

Use	Harmful insects that are fight	Quantity of use	Period of use	Quantity of water	Maximum number of treatments
Apple	Codling moth ( <i>Cydia pomonella</i> )	0,02 - 0,03% (2-3 ml/10 l water)	Against the first, second and if necessary third generation: 5-7 days after taking maximum number of butterflies (hook – pheromone)	600 -1000 l/ha (6-10 l/100 m <sup>2</sup> )	1
	Green apple aphid ( <i>Aphis pomi</i> ), Mealy plum aphid ( <i>Dysaphis plantaginea</i> , <i>D. devecta</i> )		At the beginning of formation of first colonies		
	Pear leaf blister moth ( <i>Leucoptera scitella</i> , <i>Lythocolletis corylifoliella</i> , <i>L. blancardella</i> , <i>Lyonetia clerkella</i> )	0,03 – 0,05% (3-5 ml/10 l water)	At the time of butterflies and beginning of larva's shoot (formation of first signs)		2
	Apple leaf sucker ( <i>Psylla mali</i> )		Immediately after flowering of first larva's shoot (BBCH 67-68)		
Pear	Pear psylla ( <i>Psylla pyri</i> )	0,05% (5 ml/10 l water)	When their presence of noticed	600 -1000 l/ha (6-10 l/100 m <sup>2</sup> )	2
	Pear slug sawfly ( <i>Hoplocampa brevis</i> )	0,03 – 0,05% (3 – 5 ml/10 l water)	Immediately after flowering before larva's shoot (BBCH 67-68)		
	Pear aphid ( <i>Dysaphis pyri</i> )	0,02-0,03% (2 – 3 ml/10 l water)	At the beginning of formation of first colonies		1
Peach	Plant louse <i>Myzus persicae</i> , <i>Hyalopterus pruni</i> , <i>Brachycaudus</i>	0,03 – 0,05% (3 – 5 ml/10 l water)	At the beginning of formation of first colonies	600 -1000 l/ha (6-10 l/100 m <sup>2</sup> )	1



	schwartzi				2
	Oriental fruit moth ( <i>Cydia molesta</i> )	0,05% (5 ml/10 l water)	At the time of first shoot of first larva at the top of new branches.		
Cherry and sour cherry	Cherry fruit fly ( <i>Rhagoletis cerasi</i> )	0,07% (7 ml/10 l water)	At the time of presence of grown insects and during the beginning of shoot of larva.	600 -1000 l/ha (6-10 l/100 m <sup>2</sup> )	2
	Plant louse ( <i>Myzus persicae</i> , <i>M.varians</i> , <i>M.cerasi</i> , <i>Brachycaudus helychrisi</i> , <i>B.cardui</i> , <i>B.persicae</i> , <i>B.schwartz</i> )	0,03 – 0,05% (3 – 5 ml/10 l water)	At the beginning of formation of first colonies		1
Plum	Plum sawfly ( <i>Hoplocampa flava</i> ), Black plum sawfly ( <i>H.minuta</i> )	0,03 – 0,05% (3 – 5 ml/10 l water)	Immediately after flowering (BBCH 67-69)	600 – 1000 l/ha (6 – 100 m <sup>2</sup> )	2
	Small aphid of plums ( <i>Brachycaudus helychrisi</i> ), mealy plum aphid ( <i>Hyalopterus pruni</i> ) aphid blight ( <i>Phorodon humuli</i> )		At the beginning of formation of first colonies		1
Olive	Olive fly ( <i>Dacus oleae</i> )	0,03 – 0,05% (3 – 5 ml/10 l water)	At the time of flying of flies (from medium of June until the end of August)		1
Grapevine	Yellow grapevine moth ( <i>Eupoecillia ambiguella</i> ), brown grapevine moth ( <i>Lobesia botrana</i> )	0,03-0,04% (3–4 ml/10 l water) for the first generation	10 – 14 days after taking of maximum of flies with hook – pheromones or shoot of larva.	600 – 1000 l/ha (6 10 l/100 m <sup>2</sup> )	2
		0,05-0,07% (5-7 ml/10 l water) for the second generation			

Forests	Steam sawfly of beech leaves ( <i>Apotimus spp.</i> ), Small winter moth ( <i>Cheimatobia/ Operophtera brumat</i> ), gypsy moth ( <i>Lymantria dispar</i> ) Gypsy moth ( <i>Lymantria dispar</i> )	0,4 l/ha me shtimë të 10 L/ha oil - fuel (D1) from land 0,2 l/ha me shtimë të 2,8 l/ha oil-fuel (D1) from air	Treatment of larva/ gypsy level I and II, during the period of massive shoot of larva. Other pests: during the maximum presence of butterflies and placement of eggs or at the time of shoot of larva	-	2
Millet	Aphid blight ( <i>Phorodon humuli</i> )	0,04-0,06% (4-6 ml/10 l water)	At the beginning of formation of first colonies	600 – 1000 l/ha (6 10 l/100 m <sup>2</sup> )	1
Cereals	Leaf aphids ( <i>Macrosiphum avenae</i> , <i>Metopolophium dirhodum</i> , <i>Rhopalosiphum padi</i> , <i>Schizapis graminium</i> )	0,02 – 0,03% (2-3 ml/10 l water)	At the beginning of first colonies	200 – 400 l/ha (2-4 l/100 m <sup>2</sup> )	2
	Cereal leaf beetle ( <i>Lema melanopus</i> )		At the beginning of presence of grown insects		
Corn	Corn earworm ( <i>Ostrinia nubilalis</i> )	0,4 – 0,5 l/ha (4 -5 ml/10 l water)	10 – 14 days after maximum flying of butterflies		
Potato	Peach aphid ( <i>Myzus persicae</i> )	0,3- 0,5 l/ha (3 -5 ml/10 l water)	At the beginning of formation of first colonies		
	Colorado beetle ( <i>Leptinotarsa decemlineata</i> )	0,3 l/ha (3 ml/10 l water)	Before development of level IV of larva		
Tomato	Peach aphid ( <i>Myzus persicae</i> )	0,3- 0,5 l/ha (3 -5 ml/10 l water)	At the beginning of formation of first colonies		
	Whites of greenhouses ( <i>Trialeurodes vaporariorum</i> )	0,05% (5 ml/10 l water)	With the presence of first larva		
Cucumber	Whites of greenhouses	0,05%	With the presence of		



	<i>(Trialeurodes vaporariorum)</i>	(5 ml/10 l water)	first larva		
Colza	Blossom beetle ( <i>Meligethes aeneus</i> )	0,2-0,3 l/ha (2 – 3 ml/10 l water)	At the beginning of first buds of the flower until before the beginning of flowering		2
	Beet sawfly ( <i>Athalia colibri</i> )		At the beginning of formation of shoot of larva		
Tobacco	Trips of tobacco ( <i>Thrips tabaci</i> )		In garden – plot or immediately after displacement with the presence of trips		1
	Peach aphid ( <i>Myzus persicae</i> )		At the beginning of formation of first colonies		
	Golf wireworm ( <i>Agrotis sp.</i> )		When larva/moths dominate, phase of development II or III (1–2 larva/moths per m <sup>2</sup> )		2

##### 5. PACKING QUANTITY FOR IMPORT:

1l;250ml

##### 6. REMARK:

- Do not apply during the period of flying of bees.
- Use of preparation for fighting of Colorado beetle must be carried only in those regions or countries when the resistance of this pest is not certified for deltameter and other pyrethroid.
- Due to the possible development of the resistance (and cross –resistance), preferably do not apply any preparations based on none pyrethroid registered in our country.

Mixing with other pesticides: Incompatibility (impossibility of mixing): NOT ALLOWED to mix with the alkaline reaction preparations (Bordeaux Mixture), and preparations based on sulfur, thiophanate, inapakril and azinfos-metil.

Compatibility (possibly of mixture): It may be mixed with preparations based on pirimicarb, chlorpyrifos - metil, piperonal-butoxide.

Negative action of pesticide:

- In bee (toxicity): toxic for bees. Do not use during the period of flying of bees.
- In aquatic organisms (toxicity); very toxic for living aquatic organisms. Prevent the arrival of product in the net of sewage and water flows.
- Contamination of water: During the treatment protected aquatic areas must be observed and the aquatic contamination to be prevented (aquatic flows, wells, lakes and water springs) treating at least 20 m far from them.

**7. KARENCA:**

7 days: potato, apple, pear, tomato, cucumber

14 days: other fruits, vegetables, millet

21 days: grapevine

28 days: tobacco, olive

35 days: cereals

42 days: colza



**8. PROPOSAL OF CLASSIFICATION:**

**GHS09** - warning (cat 1) – environmental hazard



**GHS07**- irritant (cat 2 or 3)



**GHS08**-harmful to health



**GHS03**- oxidize



**GHS05**- warning for the risk – rust

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.



12. This decision shall enter into force on the day of signature.

Faton Peci  
Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

MINISTRIA E BUKTËSISË - PYLLTARISË DHE ZHVILLIMIT RURAL MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT Arkivi Qendror - Centralno Arhivo - Central Archive	
Nr./Br./No.	1703
Nr. i fq./Br. Str./No. pg.	3+3+3
Data/Datum/Date:	20.04.2021
PRISTINE - PRISTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-360/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **DISERBONE KN** of producer “Chemia S.P.A”, Italy from its representative “Agro Group Florence” SH.P.K, Kлина shall be permitted.

**2. TYPE OF PRODUCT:**

Herbicide

**3. CONTENT OF ACTIVE SUBSTANCE:**

2,4-D.....346 g/l

MCPA.....346 g/l

**4. USE:**

Product is given by a combination of 2.4 D and MCPA a broad spectrum of action beyond formulations containing the active substances separately. The product is effective for the control of broadleaf weeds. The product is used in doses from 0.4-1.2 l/ha with a minimum temperature from 12°C. DISERBONE KN is directly mixed with water for spraying.

**DOSAGE OF USE**



**Wheat, Barley, Oat, Rye:** 0.4-1.2 l/ha in 400-600 liter water. To be used after the end of fraternity (6-7 leaves) and before the phase of ear.

The lowest dose should be used for younger weeds and in temperature above 15-18 °C.

Maximum number of treatments: 1

**Maize:** 0.4-0.7 l/ha in 400-600 liter water. Treat when the maize reaches a height 20-30 cm. Application is made from 2-4 leaves.

Maximum number of treatments: 1

Product may not be mixed with insecticide, fungicides and fertilizers.

Product is phyto - toxicity for woods, trees that give fruits, grapevine and vegetables. Avoid the pollution of these crops, even with wind – borne vapors. Planting of clover and alfalfa may be done at least 15 days after treatment after the soil has been harrow. Tools and pumps used for weeds should not be used for other pesticides treatments unless they have been washed again with water.

#### 5. PACKING QUANTITY FOR IMPORT:

50ml, 100ml, 150ml, 200ml, 250ml, 500ml, 1l, 2l, 5l, 10l, 20l, 25l

#### 6. REMARK:

In case of mixing with other formulations, the longer waiting period should be observed. Preliminary regulations laid down for the product for toxicity should be observed. It is necessary to work so that the solution does not fall on the vegetative of the treated plants. If it happens toxicity, inform the doctor for the prepared mixture.

Use exclusively in agriculture: any other use is dangerous. Anyone who uses the product is liable for any damage resulting from improper use of the preparation.

Compliance with the above guidelines is an essential conditions to ensure the effectiveness of treatments and to avoid harm to humans and animals.

#### 7. KARENCA:

Stop treatments 70 days before harvesting.

#### 8. PROPOSAL OF CLASSIFICATION:



GHS05- warning for the risk – corrosion



GHS07- irritant (cat 2 or 3)



**GHS09-** warning (cat 1) - dangerous for the environment

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

	
QEVERIA E KOSOVËS - VLADA KOSOVA - GOVERNMENT OF KOSOVO MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT Arkivi Qendror - Centralno Arhiva - Central Archive	
Nr./Br./No.	1704
Nr. i fq./Br. Str./No. pg.	3+3+3
Data/Datum/Date:	20.04.2021
PRISHTINË - PRIŠTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-361/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK)-No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **DIVIDEND 030 FS** of producer "Syngenta Crop Protection AG", Switzerland from its representative "Fitofarma" SH.P.K, Ferizaj **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Difenoconazole.....30g/l

**4. USE:**

**AGRICULTURAL CROPS, DISEASES AND DOSAGE:**

It is used to disinfect the seeds of field crops against blight, septoria, smut etc. For treatment of wheat seed against *Tilletia* spp. Used with dosage 100 ml/100 kg seed, whereas against *Septoria* spp. and *Ustilago tritici* with dosage 200 ml/100 kg seed.

In barley against *Pyrenophora graminea* and *Ustilago nuda* with dosage 200 ml/100 kg seed.

**THE WAY OF USE:**

It may be used diluted or traded. Densification of seed is done with special disinfectant equipment or simple tools which ensure good seed coverage, with recommended dose of the preparation. When used in the condition as traded, only the dose recommended is added in the disinfect device. When used diluted, it is prepared the mixture by adding 500 ml of water for the dose of 100 ml of the preparation and 400 ml water for the dosage 200 ml preparation. With this mixture is treated the seed.

**5. PACKING QUANTITY FOR IMPORT:**

5l, 20l

**6. REMARK:**

Treated seed to be protected from the sun and moisture.

Treated seeds should not be used for human consumption, animal or for oil extraction

Treated seeds are poisonous to birds, so when planting should made their good coverage.

**7. KARENCA:**

Do not apply.

**8. PROPOSAL OF CLASSIFICATION**



GHS07- irritant (cat 2 or 3)



GHS09- warning (cat 1) - dangerous for the environment

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.



12. This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*

QEVERIA E KOSOVËS - VLADE KOSOVA - GOVERNMENT OF KOSOVO  
 MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL  
 MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA  
 MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT  
 Arkivi Qendror - Centrelno Arhivo - Central Archive

Nr./Br./No. 1705  
 Nr. i fq./Br. Str./No. pg. 3+3+3  
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 PRISTINE - PRISTINA - PRISTINA



**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-362/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) –No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **FESTIVAL** of producer "Lainco S.A", Spain from its representative "Agrovinifera" SH.P.K, Rahovec shall be permitted.

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Cymoxanil.....30.9g/l  
 Bordolexe mixture .....918.4g/l

**4. USE:**

Festival is used on crops and diseases:

-potato/blight

-tomato/alternaria and blight

-onion/blight

-vineyards/blight, black rot and anthracnosis

Penetrating and contact fungicide with preventive and healing action which is applied with normal spraying in open field with tractor. Do not apply more than 4 kg Cu/ha/year. Reserve use for farmers



and professional applicants (agricultural crops, agricultural plantations). Apply dosage of 0.4 % (400g/ha) with a solution volume of 600-750 l/ha and a use of formulation of product 2-3 kg/ha.

Potato: apply in spring and summer, the manifestation of the first symptoms or when conditions are favorable for the development of the disease, from the formation of the first leaves (BBCH 11-19) until the time of harvest (BBCH 22-41).

Tomato: (in open field and in greenhouse). Apply at the beginning of first symptoms or when the conditions are favorable for development of disease from the sixth leafy up to eighth true leafy of stalk (BBCH 16-18) up to the first or second visible and lateral apical bud (BBCH 21-22).

Grape: apply in spring and in summer, in the manifestation of the first symptoms or when conditions are favorable for development of disease, from the formation of the first leaves up to the time of harvest.

Onion: apply in spring or summer, in the manifestation of the first symptoms or when the environmental conditions are favorable for development of disease from the formation of the first leaves up to the time of harvest.

#### **5. PACKING QUANTITY FOR IMPORT:**

500g, 1kg, 4kg, 5kg, 15kg

#### **6. REMARK:**

Provide measures of security when applying the product in cold and wet weather as it may produce phytotoxicity symptoms.

#### **7. KARENCA:**

Tomato 10 days (open field), 3 days in green house, potato 15 days (in open field), grapevine 21 days, table grape 15 days, onion 7 days.

#### **8. PROPOSAL OF CLASSIFICATION:**



GHS07- irritant (cat 2 or 3)



GHS08- harmful to health



GHS09- warning (cat 1) - dangerous for the environment

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10. Authorization of plant protection product** from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into

account the data base of pesticides of the EU/active substance.

11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVËS - VLADA E KOSOVËS - GOVERNMENT OF KOSOVO	
MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL	
MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA	
MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT	
Arkivi Qendror - Centralno Arhivo - Central Archive	
Nr./Br./No.	1706
Nr. i fq./Br. Str./No. pg.	3+3+3
Data/Datum/Date:	20.04.2021
PRISHTINË - PRIŠTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-363/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **GLITTER** of producer "Chemia S.P.A", Italy from its representative "Agro Group Florence" SH.P.K, Klina **shall be permitted.**

**2. TYPE OF PRODUCT:** Herbicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Nicosulfuron.....40 g/l

**4. USE:**

GLITTER is a selective herbicide after maize germination and it is absorbed mainly by the leaves. The spectrum of action is very wide and includes the main mono and dicotyledonous weeds present in agricultural crops.

### **SENSITIVE WEEDS**

- Monocotyledons: *Avenaspp*, *Agropyronrepens*, *Alopecurus myosuroides*, *Echinochloa crus-galli*, *Lolium spp.*, *Setaria spp.*, *Sorghum halepense*.
- Dicotyledons: *Amaranthus spp.(nenat)*, *Amми majus*, *Bidenstripartita*, *Capsella bursa-pastoris(shtraperen)*, *Diploxiserucoides*, *Fumaria officinalis*, *Galinsoga parviflora*, *Matricaria chamomilla*, *Mercurialisannua*, *Polygonum lapathifolium*, *Portulaca oleracea*, *Raphanusraphanistrum*, *Rapistrumrugosum*, *Sinapisarvensis*, *Sonchusoleraceus*, *Stellaria media*.

### **MEDIUM SENSITIVE WEEDS**

- Monocotyledons: *Digitariasanguinalis*.
- Dicotyledons: *Datura stramonium*, *Phytolaccaamericana*, *Polygonum persicaria* *Fallopiaconvolvulus*, *Solanumnigrum*.

### **MECHANISM OF ACTION**

GLITTER is used after the germination of agricultural crops and weeds in the following phases of development:

MAIZE: from 2-3 up to 5-6 leaves.

Dicotyledons weeds: 2-4 leaves.

Monocotyledons weeds: 2 leaves at the beginning of fructification.

GLITTER is used when weeds are sprouted.

Treatment should be carried out in good vegetation condition and weeds in the active growth phase avoiding work at temperatures lower than 10°C or higher than 25°C and in case of "stress" from water. GLITTER is sprayed using amounts of water between 200 and 400 liter/ha using medium or low pressure pumps and nozzles as a ventilator.

To prepare the herbicide solution, pour the product directly into the tank already partially filled with water or into the tank of the preset mixing equipment. Then bring the sprayer liquid to the required amount keeping the mixer running. To obtain an optimal absorption of herbicides from weeds, 4 hours must elapse between treatment and rainfall.

### **QUANTITY OF USE**

1-1,5 l/ha: the lowest dose is recommended for sensitive weeds and in the early phases of weeds development. Higher doses are required for weed control (with rhizomes) and more developed or moderately susceptible.

1-1,5 l/ha: in the case of weeds with periodic germination, it is advisable to divide the spraying of the product in two treatments at a distance 7-10 days.

To complete the action of the product on weeds with moderate or moderately resistance sensitive (*Abutilon theophrasti*, *Chenopodium spp.*) It is recommended with other herbicides with another mechanism of action.

### **5. PACKING QUANTITY FOR IMPORT:**

50ml, 100ml, 150ml, 200ml, 250ml, 500ml, 1l, 2l, 5l, 10l, 20l, 25l

### **6.REMARK:**

Do not use in variety of sweet corn and in corn lines for production of hybrid seeds. At the end of treatments with the herbicide GLITTER is necessary to wash the equipment very carefully eliminating any traces of the product.

### **AGRONOMIC WARNINGS**

The product contains an active ingredient that inhibits the enzyme ALS. To avoid or delay the emergence and spread of resistant weeds, especially leafy weeds, it is advisable to switch to herbicidal product that have a different mechanism of action and not to adapt appropriate agronomic practices such as, crop rotation and incorrect planting.



#### COMPATIBILITY

Warning: In case of mixing with other formulations, the longer waiting period must be observed. Preliminary rules as set for most products must also be followed. If there are cases of poisoning, train the doctor for the prepared mixture.

PHYTOTOXICITY: Product may be phytotoxicity for the agricultural crops which are not mentioned on the label.

#### 7. KARENCA:

#### 8. PROPOSAL OF CLASSIFICATION:



**GHS09-** warning (cat 1) – environmental hazard

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVËS - VLADA E KOSOVËS - GOVERNMENT OF KOSOVO MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT Arkivi Qendror - Centralno Arhivo - Central Archive	
Nr./Br./No.	1707
Nr. i fq./Br. Str./No. pg.	3+3+3
Data/Datum/Date:	20.04.2021
PRISHTINË - PRISTINA - PRISTINA	

Date: 19.04.2021

Ref. KM-364/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **KARDA** of producer "Lainco S.A", Spain from its representative "Semenarna" SH.P.K, Lipjan **shall be permitted.**

**2. TYPE OF PRODUCT:** Herbicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Glyphosate.....360g or kg/l

**4. USE:**

KARDA is a systemic herbicide without remnants, active against graminose and dicotline weeds, yearly and yearlong, which destroys also the subterranean parts. It controls weeds after - germination with recommended dosages as below:

- CANALS, ROADS, IRRIGATIONS CANALS, BORDERS, PASTURES AND MEADOWS  
ABUTTALS,

: 5-10%

- WASTELANDS, CONIFEROUS, GREEN AREAS AND STUBBLE FIELD: 3 - 6 L / HA



- HOOKS AND ROADS BORDERS, BANDS OF MOUNTAIN FIRE, INDUSTRIAL COMPLEX, SERVICES NETS, PARCELS AND RAILROADS: 3-10 l / ha

- WOODS AREAS – EXTENSIVE AND INTENSIVE BUSHES: 3-6 l / ha for yearly weeds and 6-10 l / ha for yearlong weeds.

Apply with the hydraulic spraying using a tractor with a mixture from 200-500 l / ha and a maximum dosage from 10 l / ha, or using manual parts with a mixture from 300-500 l / ha and a maximum dosage from 8 l / ha

Product, with specific conditions as below:

In CANALS (only the sides), ROADS, BORDER AND ABUTTAL, observes the relevant crops or close fields.

In WASTELAND AND STUBBLE FIELD, apply before planting, observing a period from 1 day for doing this, or after harvest.

In IRRIGATION CANALS, only in the hills or after interruption of the water in canal, leaving a period at least 7 days or to circulate again into water.

In CONIFEROUS and GREEN AREAS, applies before planting or immediately after planting for cleaning the area

In BANDS OF MOUNTAIN FIRE, when the weeds are yearly weeds in a situation with the intensive growth, the dosage may be decreased in 1.5 l / ha.

In the AREA OF THE EXTENSIVE AND INTENSIVE WEEDS, treat only before planting of the crop. If the weeds are yearly weeds in a situation with an early intensive growth, the dosage may be decreased in 1.5 l / ha

In WOODY AREAS, only in the crops non – dragging from more than 3 – 4 years with the aimed implementation.

When the weeds are yearly in a situation of early increase, the dose may be decreased in 1.5 l / ha.

In OLIVE – GROVE, to facilitate the harvest, may be applied a treatment only around a fruit - tree in a dose from 3 l / ha treated currently, and a security period from 7 days.

In pastures and meadows, only in specific applications for eliminating woody species or in areas located in order to eliminate weeds when it is aimed regeneration of meadows and pastures.

## **5. PACKING QUANTITY FOR IMPORT:**

250ml, 1l, 5l, 20l

## **6.REMARK:**

Due to the risk of phytotoxicity do not wet the green parts of the crop.

- Do not perform treatments with the highest dosages than 1.8 kg / ha in forestry lands if there are wild mushrooms in treated areas.

- We recommend the performance of application during the first days after the raining or irrigation.

- Do not mix with the products that are not recommended after effectiveness of herbicide may be minimized.

- Avoid flow due to the excessive treatment after the product is done no active in the contact with the land.

- Recommended to apply the product when the weeds are in early phase.

## **7. KARENCA:**

Do not apply



**8. PROPOSAL OF CLASSIFICATION:**  
hazard

GHS09- warning (cat 1) – environmental

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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Nr./Br./No. 1708  
Nr. i fq./Br. Str./No. pg. 3 + 3 + 3  
Data/Datum/Date: 20.04.2021  
PRISHTINË - PRIŠTINA - PRISTINA

Date: 19.04.2021

Ref. KM-365/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **MILAGRO PLUS** of producer "Syngenta Crop Protection AG", Switzerland from its representative "Fitofarma" SH.P.K, Ferizaj **shall be permitted.**

2. **TYPE OF PRODUCT:** Herbicide

3. **CONTENT OF ACTIVE SUBSTANCE:** Dicamba.....220g/l  
Nicosulfuron.....50g/l

**4. USE:**

Corn: for fighting of yearly stenophyllous and broad leafed weeds, with 800-1200 ml./ha (max) and with 100-400 liter/ha spraying dissolution. A treatment with leafy spraying from the phase of 2 until 8 leaves of the crop of the corn (BBCH 12-18).

**THE WAY OF ACTION:** Systemic herbicide for fighting of stenophyllous and broad leafed weeds in the corn, after germination. Nicosulfuron acts stopping enzyme of acetolactate synthesis. (ALS) and absorbed from the leaves and roots, while dicamba acts interfering the growth and development of weeds and absorbed from the leaves, roots and shoots.

With the leafy spraying with the 100-400 liter dissolution spraying for hectare. Use atomizer of the broom type and spray with the pressure until 3 atmosphere. Weeds that are fight: *Sorghum halepense*, *Amaranthusretroflexus*, *Portulaca oleracea*, *Panicum dichotomiflorum*, *Chenopodium album*, *Echinochloa crus-galli*, *Daturastramonium*, *Abutilon theophrasti*, *Xanthium strumarium*, *Polygonum persicaria*, *Solanum nigrum*, *Convolvulus arvensis*, *Digitaria sanguinalis*, *Setaria pumila*, *Polygonum persicaria* etc.

#### **5. PACKING QUANTITY FOR IMPORT:**

500ml, 1l, 5l, 10l, 20l

#### **6. REMARK:**

1. In the lands with argyle content <10%, use the small dosage (800 ml / hectare).
2. In lands containing argyle >10% use: 3. Small dosages to be used in order to fight yearly stenophyllous and broad leafed weeds in the initial phase and the biggest dosages with difficult conditions or weeds are in the advancement phase of the growth or 4. Maximum dose (amount) for every cultivation season must not exceed 1200 ml / hectare.

#### **7. KARENCA:**

Do not apply

#### **8. PROPOSAL OF CLASSIFICATION:**



GHS09- warning (cat 1) – environmental hazard

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.



12. This decision shall enter into force on the day of signature.

Faton Peci



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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MINISTARSTVO POLJOPRIVREDE, SUMARSTVA I RURALNOG RAZVOJA  
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Nr./Br./No. 1709  
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Data/Datum/Date: 20.04.2021  
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**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-366/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **NICOGAN** of producer “Adama Agan Ltd”, Israel from its representative “Agromarket KS”, Garçanicë shall be permitted.

2. **TYPE OF PRODUCT:** Herbicide

3. **CONTENT OF ACTIVE SUBSTANCE:** Nicosulfuron..... 40 g/l

4. **USE:**

**NICOGAN** is a systemic selective herbicide which fights yearly and yearlong stenophyllous and broad-leaved weeds in corn crop. It is used for

1) single use:

- In quantity from 1 l/ha (10ml in 100 m<sup>2</sup>) for fighting of yearly weeds, crop of corn treated when it is in the phase 2-6 leaves (phase 12-16 level BBCH), and weeds in the phase of 2-6 leaves.

2) Dual use



- First treatment in quantity of 0.5 l/ha (5 ml in 100 m<sup>2</sup>), treated when the yearly and yearlong stenophyllous and broad-leafed weeds are in the phase of 2-4 leaves developed and *Sorghum halepense* is not still opened.

- Second treatment in quantity of 0.75 l/ha (7.5 ml in 100 m<sup>2</sup>), treated when yearly and yearlong stenophyllous and broad-leafed weeds that are regenerated and the height of *Sorghum halepense* is about 15-20 cm.

It is used the tractor for spraying and backpack sprayer with a consumption from 200-400 l/ha water. (2 -4 l water in 100 m<sup>2</sup>)

**Spectrum of the action:**

- when applied in quantity of 0.5 + 0.75 l/ha: Excellently fights (> 90%) below weeds: *Echinochloa crus-galli*, *Sinapis arvensis*, *Sonchus arvensis*, and *Stachys annua*;

• satisfactory fights (75-90%) weeds: *Calystegia sepium*, *Datura stramonium*, *Helianthus annuus*, *Polygonum lapathifolium*, *Solanum Nigrum*, *Sorghum halepense*

• poorly fights (<75%) weeds: *Abutilon*, *Chenopodium album*, *Cirsium arvense*, *Convolvulus arvensis*, *Xanthium strumarium*.

- When applied in quantity of 1 l/ha:

Excellently fights (>90%) below weeds: *Echinochloa crus-galli*, *Setaria viridis*, *Sorghum halepense*, *Sinapis arvensis*, *Datura stramonium*, *Sonchus arvensis*;

Satisfactory fights (75-90%) weeds as below: *Abutilon theophrasti*, *Helianthus Annus*, *Polygonum lapathifolium*, *Solanum nigrum*, *Stachys annua*, *Calystegia sepium*, *Sorghum halepense*

Poorly fights (<75%) weeds: *Chenopodium album*, *Cirsium arvense*, *Convolvulus arvensis*, *Xanthium strumarium*.

3) – When applied in quantity 1.25 l/ha:

Excellently fights (>90%) weeds as below: *Echinochloa crus-galli*, *Setaria viridis*, *Sorghum halepense*, *Stachys annua*, *Sinapis arvensis*, *Datura stramonium*, *Sonchus arvensis*;

Satisfactory fights (75-90%) weeds as below: *Abutilon theophrasti*, *Helianthus Annus*, *Polygonum lapathifolium*, *Solanum Nigrum*, *Calystegia sepium*,

Poorly fights (<75%) weeds as below: *Chenopodium album*, *Cirsium arvense*, *Convolvulus arvensis*, *Xanthium strumarium*.

**Maximum number of treatments at the same place during the year:** Once or twice in dual use or combination with Bromoterb

Mixture with other pesticides: may be mixed with products for protection of plants based on bentazon, dicamba, mesotrione, rimsulfuron.

**5. PACKING QUANTITY FOR IMPORT:**

10 ml; 50 ml; 100 ml; 200 ml; 1 l; 5 l; 10 l; 20 l; 200 l; 1000 l.

**6.REMARK:**

In treated area must not be cultivated:

Cereals 4 months

White corn for 10 months

Sugar beet 18 months, if pH of land is >6.5 bean and soya and 10 months and 12 months of alfalfa if pH of land is >7.5

**Phytotoxicity:** It may cause a temporary and slowly growth of corn and paleness, if:

Used immediately before the use with organophosphorus insecticides at the time of application of products for protection of plants report bad weather conditions (very cold and moisture weather with the temperature <5 ° C or extreme drying).

**7. KARENCA:**

Depending on the time of application for the maize



**8. PROPOSAL OF CLASSIFICATION:**

GHS07- harmful, irritant (cat 2 or 3)



GHS09- warning (cat 1) – environmental hazard

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**



Date: 19.04.2021

Ref. KM-367/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Novicure** of producer "UPL Europe Ltd." United Kingdom from its representative "Agropharma", SH.P.K, Viti shall be permitted.

2. TYPE OF PRODUCT: Fungicide

3. CONTENT OF ACTIVE SUBSTANCE: Tribasic Cooper Sulfat.....400g/kg

**4. USE:**

Novicure is a fungicide and contact bactericide with the emphasized preventive action. It is used to fight a large number of causes of various fungal and bacterial diseases in fruit trees, grape vines, vegetables, ornamental plants and other crops. In fruit trees it is used to fight apple and pear chroma in leaves and fruits (*Venturis inaequalis*, *Venturia pirina*), various gangrenes in apple and pear (*Nectria galligena*) and *Pseudomonas* spp. The dosage of use 0.3-0.35 kg / 100 liter water.

In raspberries and berries it is used to fight bacterial diseases and Phytoftora of the roots of raspberries, in concertation 0.3-0.375%. In stone fruits (apricot, peach, cherry, sour cherry and plum) is used for fighting of Stigmina carpophila, Taphrina deformans, Taphrina pruni, Pseudomonas syringae, Xanthomonas campestris pv. pruni and Pseudomonas spp. It is used after the harvest of fruits up to the beginning of flowering in the next vegetation in concertation 0.3-0.375%.

In tomato and eggplant is sued for fighting of Phytophthora infestans, Alternaria solani, Colletotrichum sp. Anbd well as Xanthomonas vesicatoria, Pseudomonas syringae pv. tomato. It is used in concentration 0.3-0.375%.

In potato for fighting of Phytophthora infestans, Alternaria solani and Colletotrichum sp. It is used during the vegetation in concertation 0.3-0.375%.

In grapevine is used to fight Plasmopara viticola, Phomopsis viticola, Elsinoe ampelina and Xylophilus ampelinus. It is used during the vegetation and period of silent in concertation 0.375-0.625%.

In the species of the family Cucurbitaceae (cucumber, watermelon, melon, squash is used for fighting of the blight Pseudoperonospora cubensis, Colletotrichum sp. And Pseudomonas syringae pv. aptata. It is used during the vegetation in concertation 0.3-0.375%.

In onion, garlic and leek is used to fight the blight Peronospora destructor and Pseudomonas syringae euorescens. It is also used during the vegetation in concentration 0.3-0.375%. In white bean, pea is used to fight Xantomonas axonopodis pv. phaseoli, Pseudomonas syringae pv. phaseolicola. It is also used during the vegetation in concertation 0.3-0.375%. In cauliflower for fighting of the blight Peronospora brassicae and Pseudomonas syringae pv. maculicola. It is used in concentration 0.3-0.375%.

#### **5. PACKING QUANTITY FOR IMPORT:**

0.03kg;0.3kg;1kg

#### **6.REMARK:**

During the application the product should be evenly distributed on the surface of the plant leaves. Take care with the treatment of trees during wet and cold weather, not to use the vine at the time of flowering.

#### **7. KARENCA:**

21 days for grapevine, 3 days in tomato (10 days in industrial tomato), 15 days for potato, 3 days for onion, garlic 3 days of cucumber, pumpkin 7 days of watermelon, melon, 3 days for soya bean.



#### **8. PROPOZIMI I KLASIFIKIMIT**

GHS07- irritant (cat 2 or 3).



GHS09- warning (cat 1) – dangerous for the environment.



**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**



Date: 19.04.2021

Ref. KM-368/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK)-No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Optix R Disperss** of producer "UPL Europe Limited "United Kingdom from its representative "Agropharma", SH.P.K, Viti **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Copper.....150g/kg  
Fosetyl-Al.....200g/kg

**4. USE:**

Optix R Disperss is fungicide used to control pathogens that cause various diseases such as: Plasmopara Viticola in grapevine, Pseudoperespora cubensis in squash, Aleternaria solani in tomatoes and potato, phytoftora infestans in tomato and potato and various bacteriosis in vegetable and fruit crops.  
Formulation: Water soluble granules.



Optix R Dispers is used in preventing way against these disease pathogens that attack different agricultural crops.

Dose of usage: 4 up to 5kg/ha, with recommended amount of water from 250 -1000 l/ha  
The maximum number of uses is applications per season.

The application time is different and is applied according to different crops, starting from the flowering stage of different crops and repeating the applications according to the needs and diseases problems that may occur during the growth and development of the plants.

Mixing and applying Optix R Dispers:

Fill a quarter of the tank with clean water, prepare the required amount of product in another container and mix with water, then pour this preparation into the spray tank and mix by adding the required amount of water. Treat immediately after mixing. After use, thoroughly clean used equipment and related machine to meet standards.

#### **5. PACKING QUANTITY FOR IMPORT:**

50g;100g;500g;1kg;10kg

#### **6. REMARK:**

Avoid the application of product which is next to the plantations.

#### **7. KARENCA:**

28 days

#### **8. PROPOSAL OF CLASSIFICATION:**



GHS05-warning for the risk – corrosion



GHS09- warning (cat 1) - dangerous for the environment.

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

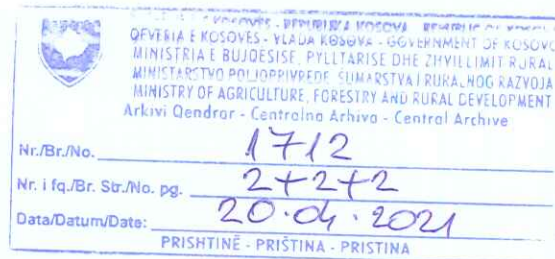
Faton Peci



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021  
Ref. KM-369/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L–042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Proplant** of producer “Arysta LifeScience” Belgium from its representative “Agropharma”, SH.P.K, Viti **shall be permitted.**

2. TYPE OF PRODUCT: Fungicide

3. CONTENT OF ACTIVE SUBSTANCE: Propamocarb.....722g/l

**4. USE:**

PROPLANT is a fungicide with a systemic action in the carbamate group. The product is absorbed by the roots and converted into aerial parts of plants. It acts by changing the permeability of cell membranes and inhibiting the synthesis of fatty acids.

**Product preparation**

When preparing the solution, add half of the water needed then add the amount of product you want then mix with other half of the water. Keep mixing. Avoid dumping excess product outdoors.

The form of application is through the drip system and foliar (leaf) spraying. The product can be used in agricultural crops such as:

Tomato, pepper, cucumber, melon, squash, eggplant, watermelon, lettuce, aromatic plants, broccoli, cabbage, Brussel cabbage, cauliflower etc.

#### **Dosage of application**

Dosage of application varies based on sensitive and the phase of disease, but the standard dose of application is 10ml Proplant in 10L water. It is recommended to be treated 1 – 2 times with Proplant. It is also applied after planting and /or on the leaf of 2 up to 3 leaves before transplanting.

#### **5. PACKING QUANTITY FOR IMPORT:**

1l;5l;100ml;250ml;500ml

#### **6.REMARK:**

Do not apply on high heat because it creates stress on plants. The amount of product and the volume of the solution will be suitable with the type of application.

#### **7. KARENCA:**

14 days of lettuce (greenhouse), 7 days of lettuce (in open field) and 3 days for eggplant, squash, pepper, tomato, watermelon, melon and cucumber.



#### **8. PROPOSAL OF CLASSIFICATION:**

GHS07- irritant (cat 2 or 3).

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*







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**Republika e Kosovës**  
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**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-370/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Proxanil** of producer "Arysta LifeScience." Belgium from its representative "Agropharma", SH.P.K, Viti **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Propamocarb.....400g/kg  
Cymoxanil.....40g/l

**4. USE:**

Proxanil is a leafy fungicide that contain 400 g/L hidroklorur propamocarb and 50 g/L cimoxanil. It may be used for preventive and curative treatments of the blight of leaves of potato.

Unique combination of propamocarb HCl and cymoxanil for optimal management of the resistance. It is an excellent preventive control. The strong efficacy immediately and curative from the action of cymoxanil and anti – sporulant effect as well as longer from propamocarb.

Proxanil must be used in program of the control of disease at interval 7-10 days with spraying and the dose of application is 2-2.5l with 300-400 l water per hectare.

#### **Programs of the control of blight and the risk of disease**

Spraying against the blight of potato must begin when the crops are collected within row or after the first period of the infection of the blight. Development of blight potato and the risk of disease generally is favorite from the warm conditions of moistures.

Development of the blight of potato and the risk of disease generally is favorite by the warm conditions of moistures. Grown crops under irrigation must be considered generally most risked and treated at intervals 7 days. Treatments must be applied after irrigation. Do not use Proxanil, if the rainfalls are immediate.

#### **Application**

Add the required quantity of the Proxanil in a reserve half fill in continuation mixture then add other part of water. Spray immediately after mixture and continue the mixture during the spraying. Clean sprayer with water and liquid purifier immediately after the use. Finally rinse well with water and drain.

Keep away from the seeds, fertilizers and foods for animals in a dry and secured country specified as an agrochemical warehouse. Protect from the frosts.

#### **5. PACKING QUANTITY FOR IMPORT:**

1l;5l;10l;20l;25l;200ml;250ml;300ml;400ml;500ml

#### **6.REMARK:**

No remark

#### **7. KARENCA:**

Do not apply



GHS05- warning for the risk – corrosion

#### **8. PROPOSAL OF CLASSIFICATION:**



GHS07- irritant (cat 2 or 3).





GHS09- warning (cat 1)-dangerous for the environment.



GHS08- harmful to health

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.



Faton Peci

Minister

*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-371/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **RAMIN 30 DF** prouder "Chemia S.P.A", Italy from its representative "Agro Group Florence" SH.P.K, Klinë shall be permitted.

2. **TYPE OF PRODUCT:** Fungicide

3. **CONTENT OF ACTIVE SUBSTANCE:** Oxychloride cooper .....55 %

**4. USE:**

RAMIN 30 DF is a formulation in micro – granules soluble in water, which due to its original process of production and superfine of its grains, presents special characteristics of the sticking and uniformity of re – distribution in the surfaces of leaves. These characteristics allows a greater efficacy fungicidal and bacterial and a sensitive reduction of the doses in a unit of cooper with advantages as a consequence and from the view of impact of environment.

**THE METHOD AND DOSE OF USE**

RAMIN 30 DF is used in following crops:



**Grapevine:** against *Plasmopara viticola*. Colateral action against: *Phomopsis viticola*, *Guignardia bidwellii*. Dose of use: 200-220 g/100 l / water? (2- 2.2 kg/ha). Treatments planned in 7-8 days for preventing treatments.

Use the highest dose in case of the strong pressure of diseases and season with many rainfalls. Maximum 6 treatments during the vegetation.

**Apple, Pear:** against *Venturia inaequalis* and *V. pyrina*, *Nectria galligena*, *Sphaeropsis malorum*, *Phomopsis mali*, *Monilia* spp., *Phytophthora cactorum*, *Erwinia amylovora*. Dose of use:

- Treatments autumn – winter and cancers: 160-170 g/100 l (1.92-2.550 kg/ha). Maximum 3 treatments during the vegetation.

- Treatments during the vegetative growth (enlarged buds, green tops, closed bunches: 130-140 g/100 l (1.56-2.10 kg/ha). Revoke treatments at the beginning of flowering. Maximum 4 treatments during the vegetation. Bacterial burn of pear: dose of use 45-60 g/100 l (0.540-0.900 kg/ha) in treatments in the autumn – at the beginning of spring in sensitive variety to the copper. Maximum 4 treatments during the vegetation *Phytophthora cactorum*: distribute 10-15 liters suspension in the neck of plants in the dosage from 20-40 g/100 l (maximum 2.47 kg/ha). Only in a treatment during the vegetation.

**Meddler:** against *Fusicladium eriobotryae*. Treatments autumn – winter. Dose of winter: 165-220 g/100 l (1.65-2.64 kg/ha). Revoke treatments at the beginning of flowering. Maximum 4 treatments during the vegetation.

**Stone fruits** (Peach, Apricot, Cherry, Plum): Only winter treatments against *Taphrina deformans*, *Stigmina carpophila* = *Coryneum beijerinckii*, *Monilia* spp., *Cladosporium carpophilum* and other diseases as *Cylindrosporium padi*, *Taphrina cerasi*, *Taphrina pruni*.

Collateral actions against bacterial cancer of stone fruit *Xanthomonas campestris* pv. *Pruni* and bacteria of peach *Pseudomonas syringae* pv. *Persicae*, *Pseudomonas syringae* pv. *Syringae*. Dose of use: 190-200 g/100 l (1.9-2.4 kg/ha).

Maximum 4 treatments during the vegetation.

*Phytophthora cactorum*: distribute 10-15 liter suspension in the neck of plants in the dosage from 25-50 g/100 l (maximum 2 kg/ha). Only a treatment during the vegetation.

**Citrus fruits:** against *Phytophthora citrophthora*, *Phytophthora* spp., *Capnodium citri*, *Colletotrichum gloeosporioides*. Coleteral action against bacterial cancer of citrus *Xanthomonas campestris*. Treatments from the end of the winter. Dose of use: 165-245 g/100 l (1.65-2.45 kg/ha). Maximum 3 treatments in a season.

**Olive:** against *Spilocaea oleagina* = *Cicloconium oleaginum*, *Pseudomonas savastanoi* pv. *Savastanoi*, *Capnodium* sp., *Cladosporium* sp.,. Preventive treatments in a favorable season of diseases. Dose of use: 190-260 g/100 l (1.9-2.6 kg/ha). Maximum 3 treatments in a season.

**Kiwi:** against *Phytophthora* spp., *Alternaria alternata*, *Pseudomonas viridiflava*, *Pseudomonas syringae* pv. *syringae*. Dose of use: 245 g/100 l (2,450 kg/ha) for winter treatments with the maximum 2 treatments.

**Walnut (Walnut, Nut, Chestnut and Almond tree):** *Cytospora corylicola*, *Mycosphaerella maculiformis*.

Colateral action against *Xanthomonas campis* pv. *juglandis*, *Xanthomonas campestris* pv. *Corylina*, *Pseudomonas syringae* pv. *Avellanae*. Treatments autumn – winter. Dose of use: 190-200 g/100 l (1.9-2 kg/ha). Maximum 2 treatments per season. For almond – tree: dose of use: 190-200 g/100 l (1.9-2.4 kg/ha). Maximum 4 treatments per season.

**Berries** (Blueberry, Ribes, Raspberry, Blackberry, Raspberry, Blackberry, Serez grape): *Mycosphaerella rubi*. Treatments autumn – winter and at the beginning of vegetative growth. Dose of use: 190- 200 g/100 l (1.52-2.0 kg/ha). Maximum 2 treatments per season.

**Solanaceae** (Tomato, Eggplant)

Tomato: against of *Phytophthora infestans* and *Phytophthora nicotianae* pv. *parazitica*, *Pseudomonas syringae* pv. *Tomato*, *Xanthomonas campestris* pv. *vesicatoria*. Begin with treatments before disease start and repeat as necessary. Dose of use: 165-185 g/100 l (1.650-1.850 kg/ha). Maximum 4 treatments during the vegetation.



*Colletotrichum coccodes*. Dose of use: 130-175 g/100 l (1.3-1.75 kg/ha). Maximum 2 treatments during the vegetation.

**Squash** (Cucumber, Squash, Watermelon, Melon and Cucurbit): against *Pseudoperonospora cubensis*, *Colletotrichum lagenarium*, and *Pseudomonas syringae* pv. *lachrymans*. Begin with the treatments before the disease start and repeat as necessary. Dose of use: 130-175 g/100 l (1.04-1.75 kg/ha). Maximum 2 treatments during the vegetation.

**Vegetables with the bulbs** (Garlic, Onion and Leek): against *Peronospora schleideni*. Treatments in the display of favorable conditions for the disease. Dose of use: 130-175 g/100 l (0.780-1.75 kg/ha). Maximum 5 treatments during the vegetation.

**Vegetables with leaves** (Lettuce, Endive, Chicory, Rucola, and Spinach): against *Bremia lactucae*, *Alternaria porri* f.sp. *cichorii*, *Marssonina panottonian*, *Colletotrichum dematium* f.sp. *spinaciae*, *Peronospora farinosa* f.sp. *spinaciae*, *Pseudomonas cichorii*, *Xanthomonas campestris* pv. *vitians*. Treatments in the emergence of favorable conditions for the disease. Dose of use: 130-175 g/100 l (0.780-1.75 kg/ha). Maximum 5 treatments during the vegetation.

**Cabbages:** *Peronospora brassicae*, *Mycosphaerella brassicicola*, *Alternaria brassicicola*, *A. brassicae*. Collateral action against *Xanthomonas campestris* pv. *campestris*. Treatments in the emergence of favorable conditions for the disease. Dose of use: 130-175 g/100 l (0.780-1.75 kg/ha). Maximum 5 treatments during the vegetation.

**Leguminous** (Green bean, Bean, Pea, Broadly Bean): against *Colletotrichum limdemuthianum*, *Ascochyta pisi*, *A. fabae*, *Phytophthora phaseoli*, *Peronospora pisi*. Collateral action against *Pseudomonas syringae* pv. *phaseolicola*, *Xanthomonas campestris* pv. *fazoli*, *Pseudomonas syringae* pv. *Pisi*. Treatments in the emergence of favorable conditions for the disease. Dose of use: 130-175 g/100 l (0.780-1.75 kg/ha). Maximum 5 treatments during the vegetation.

**Ornamental plants** (Rose, Clove, Geranium, Chrysanthemum, etc.), against *Peronospora sparsa*, *Marssonina rosae*, *Alternaria dianthi*, *Sphaeropsis malorum*. Colateral action against grey rot and bacterial.

Treatments in the emergence of favorable conditions for the disease. Dose of use: 130-175 g/100 l (0.780-1.75 kg/ha). Maximum 2 treatments during the vegetation.

**Potato:** against *Phytophthora infestans*, *Alternaria porri* f.sp. *solani*.

Treatments in the emergence of favorable conditions for the disease. Dose of use: 200-245 g/100 l (2.0-2, 45 kg/ha). Maximum 4 treatments during the vegetation.

**Tobacco:** against *Peronospora tabacina*, *Phytophthora nicotianae*, Treatments in the emergence of favorable conditions for the disease. Dose of use: 165-210 g/100 l (1.65-2.10 kg/ha). Maximum 2 treatments during the vegetation.

Doses indicated above referred treatments performed with pumps normal volume (1000 l/ha averagely for grapevine, 1000-1500 l/ha for seed fruit, 800-1000 l/ha for forests, 600-1000 l/ha for orchards and flowers, 500-600 l/ha for oil crops and sugar beet). In case of treatments with the reduced volume, regulate concentrations for holding the constant dose per hectare.

## 5. PACKING QUANTITY FOR IMPORT:

100g,250g,500g,1000g,5000g,10000g,20000g,25000g

## 6.REMARK:

Product must not be compound with alkaline product.

ATTENTION: In case of mixing with other formulations, the longer absence period must be observed. The prescribed rules for the most toxic product must also be described. If any case of intoxication, inform your doctor for prepared compound. Treat in the coolest hours of the day.

PHYTOTOXICTY: do not treat during the flowering.

In peach, plum and sensitive crops of apple and pear product may be phytotoxic if it will be used during the whole vegetation: in such cases is not recommended after sprout of buds.



Sensitive varieties of apple are: Abbondanza, Belfort, Black Stayman, Golden Delicious, Gravenstein, Jonathan, Roma beauty, Morgenduft, Stayman, Red Stayman, Stayman Winesap, Black Ben Davis, King DaVid, Canadian, Rosa Mantovana, and Commerce.

Sensitive cultivars of pear are: Abate Fetel, Good Luigia d'Avranches, Butirra Clairgeau, Passacrassana, B.C. William, Dr. Jules Guyot, Favorita nga Clapp, Kaiser, Butirra Giffard. In little known horticultural, flowering and ornamental cultivars, do small preliminary tests before using the product on a large scale.

#### 7. KARENCA:

Do not apply.

#### 8. PROPOSAL OF CLASSIFICATION



GHS07- irritant (cat 2 or 3).



GHS09- warning (cat 1) - dangerous for the environment.

9. PLACE OF SELLING: In the whole territory of the Republic of Kosovo.

10. Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.



Faton Peci

Minister

*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive



**Republika e Kosovës**  
**Republika Kosova - Republic of Kosovo**

**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVËS - VLADA KOSOVR - GOVERNMENT OF KOSOVO	
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MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA	
MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT	
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Date: 19.04.2021  
Ref. KM-372/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **REVUS TOP** of producer “Syngenta Crop Protection AG”, Switzerland from its representative “Fitofarma” SH.P.K, Ferizaj **shall be permitted.**

2. TYPE OF PRODUCT: Fungicide

3. CONTENT OF ACTIVE SUBSTANCE: Difenoconazole.....250g/l  
Mandipropamid.....250 g/l

**4. USE:**

**Potatoes** for control of *Phytophthora infestans* and *Alternaria solani*, *Alternaria alternata*. Dosage 600 ml preparation/ha (maximum). The quantity of spray solution 200-600 l/ha. Pre – leaf foliar spraying, from the beginning of row cover to the onset of leaf yellowing. Up to 3 treatments, every 7 – 10 days.



**Tomato (greenhouses and field)** for control of *Phytophthora infestans* and *Alternaria solani*, *Alternaria alternata*. Dosage 600 ml preparation/ha or 60ml/100 water. The quantity of spray solution is 1000 liter/ha. Foliar spraying from seedling preparation of fruit ripening (through the cultivation period). Up to 3 treatments, every 7 – 10 days.

**5. PACKING QUANTITY FOR IMPORT:**

250ml

**6. REMARK:**

No remark

**7. KARENCA:**

Potato, tomato 3 days.



**8. PROPOSAL OF CLASSIFICATION:**

GHS09- warning (cat 1) - dangerous for the environment

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.

Faton Peci

Minister



*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive



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**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

REPUBLIKA E KOSOVËS - REPUBLIKA KOSOVA - GOVERNMENT OF KOSOVO MINISTRIA E BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT Arkivi Qendror - Centralno Arhivo - Central Archive	
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Date: 19.04.2021

Ref. KM-373/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L–042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **SACRON 45 WG** of producer “UPL Europe Ltd.”, United Kingdom from its representative “Agrimatco Kosovo L.L.C” Prishtinë **shall be permitted.**

2. **TYPE OF PRODUCT:** Fungicide

3. **CONTENT OF ACTIVE SUBSTANCE:** CYMOXANIL.....450g/Kg

4. **USE:**

Systemic local Fungicide (penetrating) and with preventive and curative contact action to control the scab on potatoes, tomatoes, peppers, squash and vineyards.  
Inhibits the production of spores as a cause of plant disease.

**Target crops – Dosage - Method, and time of application:**

**Grape (Wine varieties and table varieties): Blight, Dosage: 27-54 g / 100 liter water. Preventive**



spraying from the 3 - leaf stage, when the shoots have a length of about 10 cm. And depending on infection pressure (BBCH 13-85). **Potato: Blight**, Dosage: 22-44 g / 100 liter water. Preventive spraying that starts when the plants have a length 15-20 cm. And then, depending on the pressure of the infection (BBCH 21-95). **Tomato (Varieties - table): Blight**, Dosage: 27-54 g / 100 liter water. Preventing spraying from the third leaf stage onwards depending on the infection of pressure (BBCH 13-87). **Tomato (Varieties - industrial): Blight**, Dosage: 27-54 g / 100 liter water. Preventing spraying from the third leaf stage onwards, depending on the infection of pressure (BBCH 13-85).

Water volume: 50 – 100 l/ 0.4 ha

Maximum number of application /growing season – Intervention intervals

Grape (3 / 7-10 days), potato (6 / 7-10 days), tomato (5/7 days).

Always use in combination with protective contact fungicides of different mode of action (for example mancozeb, folpet, copper, etc.). 2) Applications are preventive, as long as the conditions favor the development of disease. Follow the agricultural warning guidelines in the areas where they apply. Increase the volume of water when the leaf area increases. 4) Adjust the doses accordingly, so as not to exceed the maximum dose per hectare.

#### 5. PACKING QUANTITY FOR IMPORT:

10g,15g,25g,30g,50g,60g,80g,100g,120g,125g,150g,200g,250g,300g,400g,500g,600g,800g,1kg,1.5kg 2kg and 2.5 kg.

#### 6.REMARK:

Before each application, consult the instructions for use of the respective regenerative fungicide in accordance with the treatment of the latest recommendations before harvesting.

Do not apply if the leaf is wet (after watering or rain) or if rain or frost is expected, immediately after spraying or under stress. If it rains less than 2 hours after application, it is recommended to repeat the application.

**Period of safety between applications and access of humans or animals to the crops where it is applied, SMA:** When the crop leaf dries after application.

#### 7. KARENCA:

Potato: 7 days

Tomato in nature: 3 days.

Tomato for processing: 10 days.



#### 8. PROPOSAL OF CLASSIFICATION:

GHS07- irritant (cat 2 or 3)



GHS09- warning (cat 1) - dangerous for the environment



GHS08- harmful to health

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



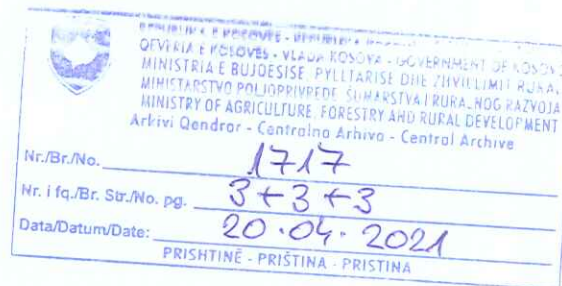


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**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**



Date: 19.04.2021

Ref. KM-374/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **SCORE 250 EC** of producer "Syngenta Crop Protection AG", Switzerland from its representative "Fitofarma" SH.P.K, Ferizaj **shall be permitted.**

2. TYPE OF PRODUCT: Fungicide

3. CONTENT OF ACTIVE SUBSTANCE: Difenoconazole.....250g/ L

**4. USE:**

In **apple** and **pear** to control chromium, rusts and mildew with a dose of 15-20 ml/100L water (0.3l/ha). Spraying begins from the stage of fruit set up to one month before harvest. There are 4-5 treatments in total every 10-14 days.

In **peach** and **nectarine** to control mildew, peach leaf rot and fruit row with a dose of 20-30ml/100 l water. Sprays begin with the appearance of infection. There are 2 treatments at intervals 7-14 days. Treatments can be done from the beginning of flowering until 7 days before harvest.



In **cherry and plum** to control mildew, peach leaf rot and fruit rot with a dose of 20ml/100l water. Sprays begin with the manifestation of the infection. There are 3 treatments at intervals of 10 days. Treatments may be done from the beginning of flowering to the beginning of harvest.

In **grapevine** to control the mildew with a dose of 12-20ml/100 l water. Sprays begin with the manifestation of infection. A total of 6 – 8 treatments are performed every 14 days. Black rot with a dose of 12-20 ml/100 l water. The first spraying is done with the appearance of flowers and with the appearance of flowers and repeated every 10-14 days. Red stain with dose of 12-20ml/100 l water. The first spraying is done in the phase of 2 – 3 leaves, the second in 5 – 6 leaves. Treatments are repeated every 7-14 days.

In **olive** to control the peacock eye with a dose of 50-60ml/100l water. There are 2 treatments at intervals of 14 days. Treatments can be done from the moment the fruit has reached 50% of the final size, the hard of the nucleus begins, until the development of the characteristic color of the fruit.

In **vegetables** to control grains at a dose 0.3-0.5 l/ha. The first spraying is done with the appearance of the first signs of infection and is repeated every 14 days. **Rust** with a dose of 0.5 l/ha.

The first spraying is done with the appearance of the first signs of infection and is repeated every 14 days.

**Alternariosis** with dosage 0.5 l/ha. The first spraying is done with the appearance of the first signs of infection and is repeated every 7-14 days. **Antracnosis** at a dose 0.3-0.5 l/ha. The first spraying is done with the appearance of the first signs of infection and is repeated every 7-10 days.

**Brown leaf spot, septoria** etc. At a dose of 0.5l/ha. The first spraying is done with the appearance of the first signs of infection and is repeated every 7-10 days.

In **potato** to control alternariosis with dose 0.6 l/ha. There are 3 treatments in interval 7 days, from the beginning of the formation of tubers until the first fruits take on their characteristics color.

In **ornamental plants and flowers to control alternaria** sp., cercospora sp., colletotri chum sp., erysiphe sp., phragmidium sp., puccinia sp., phyllosticta sp., ramularia sp., septoria sp., stemphylium sp. With dosage 50ml/100 l water. There are done 3 treatments in total every 14 days, from the phase of beginning of vegetation phase to the ripening of the fruits /seeds.

## 5. PACKING QUANTITY FOR IMPORT:

100ml, 250ml, 500ml, 1l, 5l, 10l, 20l

## 6. REMARK:

Use the lowest dose when the pressure from the infection is low and the highest dose when the pressure of the infection is high (favorable conditions for development of the disease).

Use in preventive treatments is recommended.

Mixes with most insecticides, fungicides and growth regulators.

## 7. KARENCA:

Appel and pear 14 days, peach, nectarine, cherry and plum 7 days, grapevine 21 days, olive 30 days, vegetables of pumpkin family 3 days, family Solano 7 days, potato 3 days, other crops 14-21 days.

## 8. PROPOZIMI I KLASIFIKIMIT:



GHS07- irritant (cat 2 or 3)





GHS09- warning (cat 1) - dangerous for the environment



GHS08- harmful to health

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*



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**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

QEVERIA E KOSOVES - VLADA KOSOVA - GOVERNMENT OF KOSOVO	
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Date: 19.04.2021

Ref. KM-375/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15, Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L–042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **SULFUR 80** producer "Chemia S.P.A", Italy from its representative "Agro Group Florence" SH.P.K, Klinë **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide, Acaridae

**3. CONTENT OF ACTIVE SUBSTANCE:** Sulfur.....80%

**4. USE:**

SULFUR 80, is a sulfur – based powder pesticide. Used in agriculture against all kinds of grapes in grapevine, fruit trees, floriculture and horticulture.

The dosage is from 0.2 to 0.6 kg per 100 liters of water.

It is advisable to use the lowest dosage during the hot season, taking care to carry out the treatments during the coolest hours of the day. To obtain a good mixture, add SULFUR 80 to a little water then mix to prepare the desired volume.



SULFUR 80 is compatible with all products except patanin and mineral oil:

Note: In case of mixing with other pesticides, the longest interval before harvest should be observed. Moreover, the pre – established rules for the most toxic products must be observed. In case of intoxication, inform the doctor about the complete mixture. The product can be phytotoxic in really high dosage. Should not be used on apple cultivars: Golden Delicious, Jonathan, Stark, Staiman Vinesap and Delicious.

Damages: product is not harmful to beneficial insects, pets, fish and livestock.

**5. PACKING QUANTITY FOR IMPORT:**

0.25,0.5,1,3,5,10,15,20,25

**6.REMARK:**

To be used exclusively for use and conditions specified on the basis of the label; who uses the product is liable for any damage resulting from improper use of the preparation;

Adherence to all the indicators included in this label is an essential condition to ensure the effectiveness of the treatment and to avoid harm to plants, humans and animals;

Do not apply by air;

Use when the wind is not blowing;

Do not sell empty packaging;

Dispose of containers according to current regulations;

Empty packaging should not be spilled into the environment;

Packaging cannot be reused.

**7. KARENCA:**

**8. PROPOSAL OF CLASSIFICATION:**



**GHS07-** irritant (cat 2 or 3)

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-376/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **SWITCH 62.5 WG** of producer “Syngenta Crop Protection AG”, Switzerland from its representative “Fitofarma” SH.P.K, Ferizaj **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Fludioxonil.....25%  
Cyprodinil.....37.5%

**4. USE:**

In agricultural crops **apple, pear and quince** against *Gloeosporium spp.*, *Botrytis cinerea*, *Penicillium spp.*, *Alternaria spp.*, *Monilia spp.*, *Colletotrichum spp.*, *Nectria spp.*, *Fusarium spp.*, *Ventruria sp.* With dosage 80-100g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

In **peach, nectarine, apricot, cherry and plum** against *monilia spp.*, with dose 60-100g/100l water, Preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.



**In grapevine**, against botrytis cinerea, colletotrichum spp. With dosage 125g/100l water, preventive when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In strawberry**, against botrytis cinerea, colletotrichum spp., with dose 125g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In tomato, eggplant, pepper** against botrytis spp., sclerotinia spp., with dosage 80-100g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In cucumber, squash**, against botrytis spp., sclerotinia spp., with dose 80-100 g/100l water, preventive treatments when the conditions are favorable for development of disease from beginning of flowering until the maturity.

**In carrot**, against alternaria spp., sclerotinia spp., with dose 100 g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In onions, garlic** against botrytis squamosa, sclerotinia spp., with dosage 120g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In salad**, against botrytis cinerea, sclerotinia spp., with dosage 60g/100l water.

**In bean**, against botrytis cinerea, sclerotinia spp., colletotrichum spp., with dosage 100g/100l water. Preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In tobacco**, against alternaria spp., sclerotinia spp., with dosage 80 g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

**In ornamental plant**, against botrytis cinerea, aspergillus spp., with dosage 100g/100l water, preventive treatments when the conditions are favorable for development of disease from the beginning of flowering until the maturity.

## **5. PACKING QUANTITY FOR IMPORT:**

100g,1kg,5kg (additional packages for A9219B are 20g,100g,160g,200g,300g,400g and 10kg,45kg,400kg).

## **6.REMARK:**

1. Maximum number of treatments for every season, vineyards, tobacco, bean 2, onions, garlic, salad, tomato, pepper, eggplant, cucumber, squash 3, peach, nectarine, apricot, cherry, plum 1-2, apple, pear, quince and strawberry 2-3.

2. Use the low dosages at the beginning of the infection. High dosages are used for serious infections, making a good wet of the vegetative measure and especially of the fruits, but having into consideration that the dosage not to pass 100 gr/dylym and in salad not to pass 60 gr/dylym.

3. In vineyard select carefully the phonological phase where you must treat depending on the risk of infection and the programs of treatments of every season.

4. In order to prevent the appearance of resistance we recommend the alternation of SWITCH with other fungicides that have other way of action.

## **7. KARENCA:**

Grapevine: 21 days.

Tomato, Eggplant, Pepper, Pumpkin and Cucumber: 3 days.

Strawberry: 2 days.

Apple, Pear and Fruits: 3 days.

Peach, Nectarine, Cherry and Plum: 7 days.



Carrot, Onion, Salad, Lettuce and Tobacco: 7 days.

Garlic: 14 days.

Dry wheat bean: 28 days

Fresh wheat bean: 14 days.

#### 8. PROPOSAL OF CLASSIFICATION:



GHS07- irritant (cat 2 or 3)



GHS09 - warning (cat 1) - dangerous for the environment

9. **PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

10. Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

11. After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.



Faton Peci

Minister

*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive



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**Republika e Kosovës**  
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**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-377/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L-113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK)-No.02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L-042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **TALENDO** of producer "Corteva Agriscience Bulgaria EOOD, Bulgari from its representative N.P.SH" Agronomi" SH.P.K, Lipjan **shall be permitted.**

**2. TYPE OF PRODUCT:** Fungicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Proquinazid.....200g/l

**4. USE:**

Used as a preventive and contact fungicide in **grape vine for grape production for wine and table for the fighting of causer of powdery mildew of grapevine (*Uncinula necator*)** in dosage from 0,25 L / ha (25 ml in 100 L water), in the time period from phenophase phenological from three leaves and further (from BBCH 13 onwards). Used at time intervals between treatments of 10 to 14 days, depending on climatic conditions and conditions for the development of the disease.



If the preparation is used in accordance with the instructions, it is not phytotoxic to the cultures in which its use is permitted. Before applying, you can consult with the product distributor about the sensitivity of certain varieties.

#### **5. PACKING QUANTITY FOR IMPORT:**

50ml,80ml,100ml,200ml,250ml,300ml,500ml,1l,3l

#### **6. REMARK:**

To prevent the appearance of the resistance is recommended, before the first symptoms of the disease appear. On the same surface, one to maximum of four times in a vegetative season can be used, and a maximum of two treatments in a row. In cases when in a vegetation season for the implementation of protection of vines against ash it is necessary to carry out several treatments, to use preparations that have different ways – different mechanism of action.

#### **7. KARENCA:**

28 days for grapevine.



GHS05- warning for the risk – corrosion

#### **8. PROPOSAL OF CLASSIFICATION:**



GHS08- harmful to health



GHS09- warning (cat 1) - dangerous for the environment.

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

12. This decision shall enter into force on the day of signature.

Faton Peci  
  
Minister



*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*





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**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021

Ref. KM-378/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04- 37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Vitra 40 WG** of producer **Industrias Quimicas Del Valles, S.A'**, Spain from its representative **N.T.P''Agronomi''**, Rahovec **shall be permitted.**

2. **TYPE OF PRODUCT:** Fungicide

3. **CONTENT OF ACTIVE SUBSTANCE:** Copper (Hidroxide copper).....40%

**4. USE:**

**CITRUS FRUITS (Grapefruit, Lemon, Mandarin, Orange):** Dose: **65-110** gr./100 liter dissolution (1.3-2.75 kg/ha). For fighting of *Phoma tracheiphila*, *Colletotrichum gloeosporioides*, *Septoria spp.*, treatments begin with the first rainfalls of the autumn. For fighting of *Pseudomonas syringae*, applications before the beginning of rainfalls and after the hails or frosts.

**ALMOND TREE:** Dose: **165-200** gr. /100 liter dissolution (1.65-3 kg/ha). For fighting of *Stigmina carpophila*, in the areas where the disease is present, treatments begin during the autumn, after falling of leaves and during the winter before swell of buds. For fighting of *Pseudomonas amygdali*, in



favorable conditions of disease, recommended to be repeated the application at the beginning of flowering.

**WALNUT:** Dose: 135-200 gr./100 liter dissolution (1,35-3 kg/ha). For fighting of *Marssonina juglandis* and *Xanthomonas juglandis*, treatments begin before the leaves to be unfolded and repeated at intervals from 10 days.

**SEED FRUITS (APPLE, PEAR):** Dose: 135-295 gr./100 liter dissolution (1,35-2,95 kg/ha). For fighting of *Venturia inaequalis*, *Venturia pirina*, *Septoria spp.*, and *Sclerotinia laxa*, treatments begin during the autumn after falling of leaves and the phase of green buds. For fighting of *Pseudomonas syringae* and *Erwinia amylovora*, in the areas where the diseases are present, recommended two treatments at the beginning and at the end of falling of leaves during the winter.

**APRICOT:** Dose: 165-205 gr./100 liter dissolution (1,65-2,5 kg/ha). For fighting of *Stigmina carpophila*, in the area where the disease is present, treatments a) in autumn after falling of leaves and b) at the end of winter before buds. For control of *Sclerotinia laxa*, applications in the phase of buds swell and in the phase of rose buds.

**CHERRY:** Dose: 165-210 gr./100 liter dissolution (1,65-2,5 kg/ha). For fighting of *Stigmina carpophila* and *Pseudomonas syringae*, in the areas where the diseases are present, treatments a) autumn after falling of leaves and b) at the end of winter before swelling the buds.

**PEACH:** Dose: 135-210 gr./100 liter dissolution (1,35-2,5 kg/ha). For control of *Stigmina carpophila*, *Taphrina deformans* and *Cladosporium carpophilum*, in the areas where the diseases are present, treatments a) in autumn after falling of leaves and b) at the end of winter before swelling the buds. For fighting of *Sclerotinia laxa*, treatments in the phase of swelling the buds and in the phase of rose's buds. For control of *Pseudomonas spp.*, in the areas where the disease is present, applications at the beginning and at the end of falling of leaves.

**GRAPEVINE (wine and table grape):** Dose: 160-270 gr./100 liter dissolution (1,35-1,6 kg/ha). For fighting of *Plasmopara viticola*, *Elsinoe ampelina* and *Xanthomonas ampelina*, treatments begin when the length of shoots is approximately 10 cm, 10 days late, just before flowering and shortly after pollination.

**OLIVE:** For fighting of *Cycloconium oleaginum*, dose: 295 gr./100 liter dissolution (autumn, 4.4 kg/ha) and 135 gr./100 liter dissolution (spring, 2 kg/ha), in the areas where the disease is present, applications from the beginning of autumn until the beginning of the spring. For fighting of *Gloeosporium olivarum*: dose 295 gr./100 liter dissolution (4.4 kg/ha), two treatments: first at the beginning of maturity 20 days late. For fighting of *Pseudomonas savastanoi*: Dose 295 gr./100 liter dissolution (autumn, 4,4 kg/ha) and 135 gr./100 liter dissolution (spring, 2 kg/ha), applications after pruning and after hails or frosts.

**TOMATO (F&S), PEPPER (F&S):** Dose: 310 gr./100 liter dissolution (serious infection, 1,55-3,1 kg/ha) and 135 gr./100 liter dissolution (mild infection, 1,35 kg/ha). For fighting of *Phytophthora infestans* for tomato and *Peronospora tabacina* for pepper, treatments begin in the phase of saplings and repeat at interval 10-14 days. For the control of *Cladosporium fulvum* for tomato, *Septoria lycopersici* and *Colletotrichum spp.*, treatments begin with the first symptoms of diseases and repeat at intervals 7-10 days depending on the infection. For fighting of *Pseudomonas spp.*, *Xanthomonas vesicatoria*, applications begin in the phase when the plant is a young until the formation of fruits.

**SQUASH (F&S) (Cucumber, squash, melon, watermelon):** Dose: 135 gr./100 liter dissolution (0,85-1,35 kg/ha). For fighting of *Pseudoperonospora cubensis*, *Colletotrichum lagenarium*, *Cladosporium cucumerinum* and *Erwinia tracheiphila*, treatments are done beginning from the first symptoms and repeat at interval 10-14 days depending on the infections.

**BEAN:** Dose: 165-170 gr./100 liter dissolution (0,85-1,35 kg/ha). For fighting of *Cercospora spp.*, treatments begin with new symptoms of disease and repeat at intervals 7-14 days. For fighting of *Xanthomonas spp.*, *Pseudomonas phaseolicola*, treatments begin with the first symptoms of diseases and repeat at interval 10-14 days depending on the infections.



**CELERY:** Dose: **165-170** gr./100 liter dissolution (0,85-1,35 kg/ha). For fighting of *Septoria apii*, and *Cercospora apii*, treatments are done when the height of plants is 15-20 cm and repeat in the interval from 7-10 days depending on the infections.

**LANDED WALNUT:** Dose: **225** gr./100 liter dissolution (1,35 kg/ha). For fighting of *Cercospora spp.*, treatments begin from the new symptoms of disease and repeat at intervals 7-10 days depending on the infections.

**POTATOU:** Dose: **225** gr./100 liter dissolution (serious infection, 1,6-2,25 kg/ha) and **135** gr/100 liter dissolution (mild infection, 0,85-1,35 kg/ha). For fighting of *Phytophthora infestans* and *Colletotrichum atramentarium*, treatments begin when the height of plants is 15-20 cm and repeat at interval 10-14 days depending on the infections.

**SUGAR BEET:** Dose: **335** gr./100 liter of soluble (1,35 kg/ha). For the control of *Cercospora beticola*, treatments begin with the presence of first symptoms of disease and repeated at intervals 10-14 days depending on the infections.

[F: field, G: greenhouse]

**Quantity of water (liter/ha):** Citrus fruits (Grapefruit, lemon, mandarin, orange): **2000-2500**, Almond tree and Walnut: **1000-1500**, Seed fruits (apple, pear): **1000**, Apricot, Cherry and Peach: **1000-1200**, Grapevine: **500-1000**, Olive: **1500**, Tomato (F&S), Pepper (F&S), Squash (Cucumber, Squash, Melon, Watermelon) (F&S) and Potato: **500-1000**, Bean and Celery: **500-800**, Walnut landed: **600**, Sugar beet: **400**.

#### **MAXIMUM NUMBER OF TREATMENTS FOR PLANTS DURING A GROWING SEASON:**

Citrus fruits (grapefruit, lemon, mandarin, orange), almond – tree and walnut, seed fruits (apple, pear), apricot, tomato (F&S), pepper (F&S), bean, celery and walnut landed: **3**; cherry, peach, grapevine, squash (cucumber, squash, melon, watermelon) (F&S), potato and sugar beet: **4**; Olive: **2**.

#### **5. PACKING QUANTITY FOR IMPORT:**

0,01 kg; 0,03 kg; 0,05 kg; 0,1 kg; 0,2 kg; 0,25 kg; 0,5 kg; 0,625 kg; 1 kg; 1,25 kg; 2 kg; 2,5 kg; 5 kg; 10 kg; 20 kg and 25 kg

#### **6. REMARK:**

- 1) Lower application doses are for applications close to the flowering stage, especially in seed fruits. Higher application doses relate to applications in favorable weather conditions for disease. In cases when the symptoms are already appeared, dosage of application depends on the infection.
- 2) In vegetables avoid applications in the highest temperatures and during the warm hours of the day.
- 3) Applications are considered as a preventive and recommended in favorable conditions of the weather for diseases.
- 4) In the following crops: grapevine, citrus, seed fruit, stone fruit, potato, olive and vegetables in greenhouse, local program, where applied must be attended.
- 5) General quantity of formulations based on the copper applied for season of the crops must not be higher than 4 kg per ha (expressed as a metal copper m.a.).

#### **7. KARENCA:**

Citrus fruits (grapefruit, lemon, mandarin, orange), grape (wine and table grape), olive, potato, walnut landed and sugar beet: **21 days**; almond tree and walnut: **28 days**; vegetables (F&S) and tomato (S): **7 days**; tomato (F): **10 days**; fruit seed (apple, pear) and stone fruit (apricot, cherry and peach): Do not apply (determined by crop phase during final application).

## 8. PROPOSAL OF CLASSIFICATION



GHS05- Warning for the risk – corrosion



GHS09 - Warning (cat 1) - dangerous for the environment



GHS06- very toxicant

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.

**12.** This decision shall enter into force on the day of signature.



Faton Peci

Minister

*The Decision shall be sent to the following:*

- Commission on assessment and authorization of plant protection products;
- Department of Agriculture Policy and Trade;
- Phytosanitary boundary service;
- Phytosanitary inspectors VFA/PMO;
- Importers of plant protection products, and
- Archive



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**Qeveria - Vlada - Government**

**Ministria e Bujqësisë, Pylltarisë dhe Zhvillimit Rural**  
**Ministarstvo Poljoprivrede, Šumarstva i Ruralnog Razvoja**  
**Ministry of Agriculture, Forestry and Rural Development**

**Kabineti i Ministrit / Kabinet Ministra / Cabinet of the Minister**

Date: 19.04.2021  
 Ref. KM-379/21

Pursuant to Article 145 (paragraph 2) of the Constitution of the Republic of Kosovo, taking into account articles 8, 9, 10 and 11 of the Law No. 06/L – 113 on the Organization and Functioning of State Administration of the Independent Agencies, (Official Gazette, No. 7/01 March 2019), based on Article 8 (paragraph 1.4) article 15 Annex 11 of the Regulation (GRK) – No. 02/2021 on the Fields of the Administrative Responsibilities of the Prime Minister's Office and the Ministries (30.03.2021), and article 20 (paragraphs 1,4 and 5) of the Law No. 03/L – 042 of the Plant Protection Products (Official Gazette No. 44, date 22.12.2008) as well as based on recommendation of the Commission on assessment and authorization of the Plant Protection Products with Ref. 04-37/21 date 26.03.2021, Minister of the Ministry of Agriculture, Forestry and Rural Development, issues the following:

**DECISION**

**On the Inclusion in the register and permitting the authorization to use plant protection product**

1. The import, placement in the market and the authorization to use plant protection product – **Xanadu** of producer "UPL Europe Limited" United Kingdom from its representative "Agropharma", SH.P.K, Vitia shall be permitted.

**2. TYPE OF PRODUCT:** Herbicide

**3. CONTENT OF ACTIVE SUBSTANCE:** Bensulfuron-methyl.....500g/kg  
 Metsulfuron-methyl.....40g/kg

**4. USE:**

Xanadu is a systemic herbicide applied to the leaves to control of dicotyledonous in cereals grains such as wheat, barley and rye.

It functions by interfering with the synthesis of essential amino acids, inhibiting cell division by inhibiting the growth of sensitive weeds.

Applied as a spray through a sprayer mounted on a tractor, using a water volume between 200-400 l/ha to give the dose of a 100g/ha of XANADU.

Application should be made when the harvest is between the phase of the three unfolded leaves and before the phase of elongation of the flag leaves. The best results are achieved when applied to weeds and are at an early stage and actively growing. Symptoms become apparent about two or three weeks after application depending on the condition. Provide good coverage at the time of application and that the crop and weeds are free from stress.

XANADU mixes easily with water, but the following mixing procedure must be followed: fill ¼ e the tank with water, start mixing and add the required amount directly to the tank.

Continue to mix while filling the tank and sprinkling. After application, clean the machine immediately and thoroughly.

Suitable weather conditions are when there is moderate and high humidity and give better results. After application, the weather should remain dry for several hours. Do not apply if heavy rains are expected, after long periods of drought and high temperatures which may cause stress and product impact performance. Do not apply if there is a risk of night frost.

#### **5. PACKING QUANTITY FOR IMPORT:**

HDPE bottle 100g;200g;300g;400g;500g;1kg

#### **6.REMARK:**

No remark

#### **7. KARENCA:**

Do not apply

#### **8. PROPOSAL OF CLASSIFICATION:**



GHS07- irritant (cat 2 or 3)



GHS09 - warning (cat 1) - dangerous for the environment

**9. PLACE OF SELLING:** In the whole territory of the Republic of Kosovo.

**10.** Authorization of plant protection product from point 1 of this decision is permitted to circulate and use in the Republic of Kosovo, until the date as specified in the registration certificate taking into account the data base of pesticides of the EU/active substance.

**11.** After expire date under point 10 of this Decision, the production company from point 1 of this Decision, should make a request for re – registration of plant protection product.



12. This decision shall enter into force on the day of signature.

Faton Peci  
Minister

*The Decision shall be sent to the following:*

- *Commission on assessment and authorization of plant protection products;*
- *Department of Agriculture Policy and Trade;*
- *Phytosanitary boundary service;*
- *Phytosanitary inspectors VFA/PMO;*
- *Importers of plant protection products, and*
- *Archive*