



QEVERIA E KOSOVES - VLADA KOSOVA - GOVERNMENT OF KOSOVO MINISTRIA E BUJUESISE, PYLLTARISE DHE ZHVILLIMIT RURAL MINISTARSTVO POLIOPRIVREDE ŠUMARSTVA I RURALNOG RAZVOJA MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT Arkivi Central Centralna Arhiva - Central Archive

Nr. I fq/Br. Str./No. pg.

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: 08.08.2023 Ref. KM-291/23

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 Areas 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. 04-382/23, of the date 31.07.2023, 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

Cyprodinil......37.5%

4. USE:

In apple, pear and quince against Gloeosporium spp., Botrytis cinerea, Penicilliium spp., Alternaria spp., Monilia spp., Colletotrichum spp., Nectria spp., Fusarium spp., Venturia sp., with a dose of 80-100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from the beginning of flowering up to ripening.

Peach, nectarine, apricot, cherry, plum against Monilia spp. With a dose of 60-100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the

disease from the flowering up to ripening.

Grapevine against gray rot (Botrytis cinerea) with a dose of 80 - 100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from the flowering up to ripening.

Strawberry against gray hot (Botrytis cinerea) (Colletotrichum spp.) with a dose of 125 g/100 l water, preventive treatments are carried out when the conditions are favorable for the development of the disease from the beginning of flowering to ripening.

Tomato, eggplant, pepper against Botrytis spp., Sclerotinia spp. with a dose of 80-100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from the flowering up to ripening.

Cucumber, pumpkin against Botrytis spp., Sclerotinia spp., with a dose of 80-100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from fruiting up to ripening.

Carrot against Alternaria spp., Sclerotinia spp., with a dose of 100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from the stage of 4 leaves to full development.

Onion, garlic against Botrytis squamosa with a dose of 120 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from stage of 5 leaves up to full development.

Salad against Botrztis cinerea, Sclerotinia spp. with a dose of 60 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from the stage of the first leaf to full development.

Beans against Botrytis cinerea, Sclerotinia spp., Colletotrichum spp., with a dose of 100 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from flowering to the emergence of pods.

Tobacco against Alternaria spp., Sclerotinia spp., with a dose of 80 g/100 l water, preventive treatments are carried out when conditions are favorable for the development of the disease from the beginning of flowering to its completion.

Ornamental plants against Botrytis cinerea, Aspergillus spp., with a dose of 100g/100 1 water, preventive treatments are carried out when conditions are favorable for the development of the disease.

MIXES successfully with common insecticides and fungicides. In case of mixing, pour first Switch expect cases when the other preparation is the formulation WSB (water -soluble bag). PHYTOTOXICITY: It is not phytotoxic when used in recommended crops and doses.

5. PACKING QUANTITY FOR IMPORT:

100g,1kg,5kg

6. REMARK:

Maximum number of treatments per season, vineyard 2, tomato, eggplant, cucumber and strawberry 2-3. Use low doses in the beginning of the infection. High doses are used in severe infections, making good weeding of the vegetative mass and especially of the fruits, but bearing in mind that the doses of do not exceed 120 gr/dylym.

In the vineyard, carefully choose the phenological phase when you will treat depending on the risk of infection and of the treatment programs of each area. To avoid the occurrence of resistance, we recommend alternating SWITCH with other fungicides that have a different mode of action.

7. KARENCA:

Grapevine: 21 days.

Tomato, Eggplant and Cucumber: 7 days

Strawberry: 14 days.



8. PROPOSAL OF CLASSIFICATION:

GHS07- 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. The plant protection product authorized by point 1 of this decision is allowed to be imported into the Republic of Kosovo, until the deadline as defined in the registration certificate, based on the EU Pesticides/Active Substances Database, while circulation and its use is allowed according to article 26 paragraph 3 of Law No. 03/L-042 of Plant Protection Products.
- 11. 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;
- Importers of plant protection products, and
- Archive.

Faton Peci

linister