

FUNGICIDES



They are used to prevent the growth of fungi, which are the main cause of fruit rot in post-harvesting.

They can be applied alone or mixed with waxes immediately after collection and before storage.

They act against the main fungi such as Penicillium, Alternaria, Fusarium, Gloeosporium and Botrytis cinerea.

Imazalil

Technical NEOZIL: Due to its granular powder appearance, it is very convenient for the preparation of formulations with an imazalil base, dissolves directly without requiring a prior fusion of the active ingredient >98%.

NEOZIL 75SP: Soluble powder, applied diluted in water for immersion treatments (baths), shower (drencher) or by spraying, and can be mixed with other fungicides such as thiabendazole. Post-harvest treatments in plantains, bananas and pineapples.







NEOZIL 50EC: Emulsifiable concentrate based on imazalil, it is used for the treatment of fruits after collection. Effective against most rooting pathogens on citrus, apples, pears and roses.

NEOZIL 10SL: Treatment of fruits after harvesting. Controls a wide spectrum of fungi diseases, mainly those caused by the fungi Helmintohosporium spp., Fusarium spp., and Septoria spp. Treatment of citrus, pome fruit, banana, pineapple and seed potatoes.

NEOZIL 20TN: Fungicide for the disinfection of cold storage rooms through thermonebulization.









Smoke canister for disinfection of livestock and poultry facilities, chambers and warehouses. It is effective against a broad spectrum of pathogenic fungi, dermatophytes (ringworms) and yeasts, such as Aspergilius spp., Penicillium spp., Trichophytum spp. and Microsporum spp. It is ideal for the disinfection of environments of difficult accessibility and places that should not be humidified.



Emulsifiable Concentrate for disinfection of livestock, poultry, cold storage rooms and warehouses. Once diluted, it is used by nebulization or spraying on the walls, straw, machinery, utensils, etc. It can be directly applied to eggs without affecting their viability.











Tiabendazol

NEOZIL TBZ 50SC: Post-harvest fungicide for the treatment of citrus, apples, pears and bananas. It is applied diluted in water directly on the fruit, both in treatments by shower (drencher) and by tunnel spraying. Botrytis spp.; Penicillium digitatum; Colletotrichum musae; Ceratocystis paradoxa; Deightoniella torulosa and other rot fungi.







Pirimetanil

NEOZIL PYR 40SC: Anilinopyrimidine with preventive and curative, systemic, translaminar fungicidal activity. It can be used for the specific control of botrytis in aubergine, strawberry, bean, lettuce, cucumber, pepper, tomato, vine, citrus and pip fruits.







Available packaging for fungicides:



Drum 50/30 Kg



Bottle 11



Envelopes 32/25/16 gr



Smoke canister 35 gr (60 m³ per canister)

Other packaging available on request