



SWITCH

% 62.5 WG

For control of fruit rot Double action for continuous protection



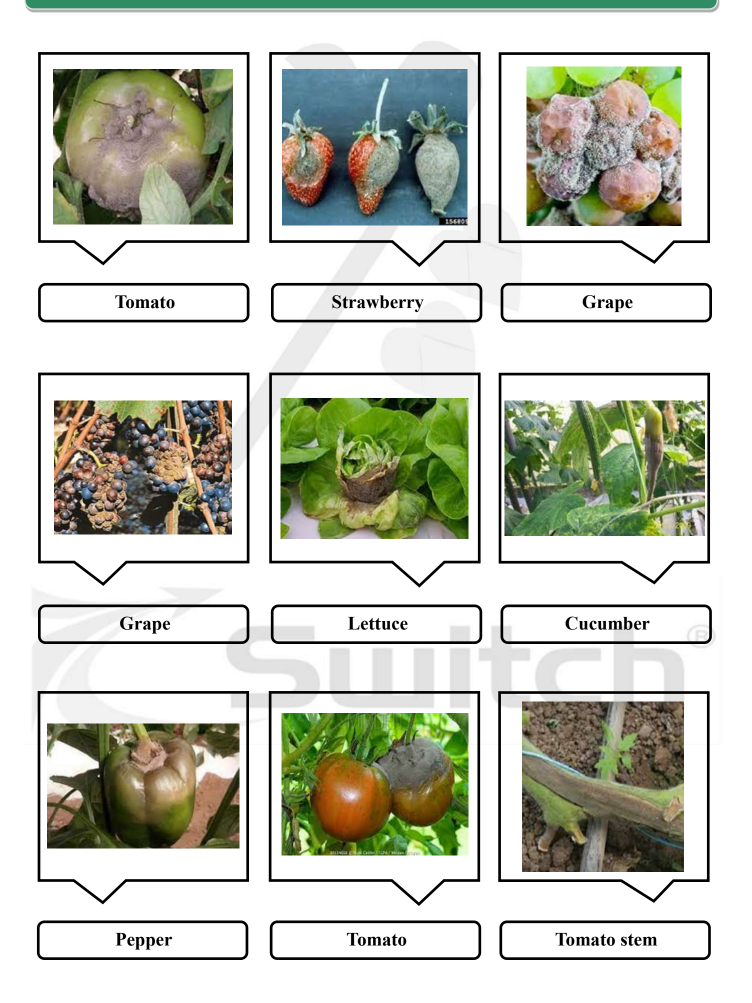
Active ingredient :-

Fludioxonil 250 g/kg WG Cyprodinil 375 g/k_g WG

Description :-

The pesticide is composed of two active substances, each substance differs from the other in its method of action, which leads to combating a wide range of diseases, improving the effectiveness of the pesticide, and preventing the occurrence of immunity. It is used to treat fruit rot in fruit and vegetable crops

Crops affected by fruit rot





7.

Dosage and usage :-

Crop	Disease	Dosage g/ha	Application time	PHI
Grape	Botrytis cinerea, Glomerella cingulata,	600 - 1200 g/ha	At flowering / when buds open / at the be- ginning of coloring / before harvesting	35
Strawberry	Botrytis cinerea , Botrytis cinerea , Sclerotinia	800 - 1200g/ha	before flowering / after flowering / be- fore harvesting	3
Eggplant		600 - 1000g/ha	When the first symp- toms of infection ap- pear	14
Tomato		800 - 1000g/ha		7 (R
cucurbits		600 - 1000g/ha		7
Lettuce		600 - 1000g/ha		14
peas and beans	Botrytis cinerea Ascochyta pisi Sclerotinia	800 - 1000g/ha		14
pear	Stemphylium spp	600 - 800g/ha	From the beginning of flowering until before harvesting	14
Stone fruit	Monilinia spp (Flower/ Twig blight) Monilinia spp (Brown rot)	300 - 450g/ha	During flowering and before harvesting	14
Ornamental plants	Botrytis cinerea	600 - 1000g/ha	When the first symp- toms of infection ap- pear	-