

Technical information

PEPELIN WG

Type

Pepelin WG is a contact fungicide used for controlling diseases of most important agricultural crops.

Use

Major uses:

- In vineyards (wine and table grapes) for control of **powdery mildew** (*Unicula necator*), **black vine blight** (*Phomopsis Viticola*), **poplar mite** population (*Calepitrimerus vitis*) and **cane mites** (*Colomerus vitis*)
- **Pome fruit** (apple, pear, quince) for the control of **apple powdery mildew** (*Podosphaera leucotricha*), **apple scab** (*Venturia inaequalis*), **scab** (*Venturia pirina*), **leaf mites** (*Aculus sp.*)
- **Stone fruit** (peaches, apricots, nectarines and plums) for the partial reduction of infection with the **peach and apricot powdery mildew** (*Sphaerotheca pannosa* var. *Persicae*)
- **Winter and grain cereals** (wheat, barley, triticale and rye) to control **powdery mildew** (*Erysiphe graminis*)
- **Cucurbits with edible and inedible peal** (cucumber, pumpkins, zucchini, melons and watermelons) in the field for controlling the **powdery mildew** (*Erysiphe cichoriacearum*), **mites** (*Acarina*)
- **Fruit vegetables** (tomato, peppers and eggplant) in the open air for controlling the **powdery mildew** (*Leveillula taurica*), **mites** (*Acarina*)
- **Hops** for suppression of **hops powdery mildew** (*Sphaerotheca humuli*), **mites** (*Acarina*)
- **Outdoor roses** to partially reduce infection with **powdery mildew** (*Sphaerotheca pannosa* var. *Rosae*), **mites** (*Acarina*)

Minor uses:

- **Pea** against **pea powdery mildew** (*Erysiphe pisi*)
- **Ornamental plants** (Begonia, Hydrangea, Chrysanthemum, Cineraria) in the open air for the control of **powdery mildew** (*Erysiphe sp.*), **mites** (*Acarina*)

Technical data

Property	Value
Appearance	Water dispersible granules (WG), brown colour
Odour	Faint specific odour, sulphur like
Sulphur content (S)	78 - 82%
pH (1% aqueous dispersion)	5,0 - 7,0
Suspenzibility	Min 70,0 %
Wetting time	Max 3 s

Packing

30 g, 1 kg, 10/1 kg, 20/1 kg, 25 kg