



**CHARACTERISTICS:**

**SULFAR** consists in a specific formulation based on Sulphur on proteic carrier: besides having an efficient role against powdery mildew, it also has excellent side effects (similar to those performed by common polysulphides) against Scab, Rust, Shot hole disease, Mites, Eriophyid mites. The particular formulation makes **SULFAR** extremely adhesive, waterproof and characterised by a perfect covering action. Differently from other polysulphide products, **SULFAR** has a low phytotoxicity, which makes the product suitable also for winter treatments, even close to “breaking bud” stage. Thanks to its characteristics, **SULFAR** is particularly recommended in organic and integrated pest management programs.

**WARNINGS:**

**SULFAR** is not compatible with alkaline pesticides (polysulphides, Bordeaux mixture, etc.), mineral oils and Captan. The interval between applications should be at least of 20 days.

COMPOSITION	FORMULATION	CLASSIFICATION	PRE-HARVEST INTERVAL	PACKAGING
Pure Sulphur (with no Selenium) 45 g (607 g/l) Vegetable proteic carrier q.s. to g 100 Authorisation of Ministry of Health: n° 11196 dated 05/02/2002	Suspension Concentrate	Warning 	5 days on all crops	10 kg tank

Crop	Target pests	Rates for 100 lt
Grapevine	Oidium, eriophyid mites – Spring/Summer treatments	g 250-350
Pome fruit	Oidium, Apple scab, Pear eriophyid mite Pre-flowering treatments Post-flowering treatments	g 350-500 g 250-300
Stone fruit	Oidium - Spring/Summer treatments	g 250-400
Peach	Acariosis - Treatments before buds' opening stage	g 250-400
Plum	Rust - Summer treatments during the coolest hours	g 200
Citrus fruit	Oidium - Treatments at first symptoms appearance	g 250-400
Hazel, Almond	Powdery mildew - Late Summer/Autumn treatments	g 250-400
Hazel	Eriophyid mites - Early Spring treatments	g 250-400
Olive	Oidium - Treatments at first symptoms appearance	g 300-400
Vegetables (except mushrooms)	Powdery mildew - Spring/Summer treatments	g 250-400
Tomato	Russet mite - Treatments at first mites appearance	g 250-400
Potato	Oidium - Treatments at first symptoms appearance	g 250-400
Strawberry	Oidium - Preventive treatments or at first symptoms appearance	g 250-350
Sugar beet, Cereals, Soybean, Sunflower	Oidium - Treatments at first symptoms appearance	kg/ha 3-5
Tobacco	Oidium - Preventive treatments or at first symptoms appearance	g 250-350
Flowers and Ornamental plants	Oidium - Preventive treatments or at first symptoms appearance Treatments on rose until green bottom stage	g 200-300 g 200-300
Forest plants	Oidium - Treatments at first symptoms appearance	g 200-350
Poplar nurseries	Oidium - Treatments at first symptoms appearance	g 200-350

Before using the product, carefully read all the instructions on the packaging label.