TECHNICAL DATA SHEET





SULPHUR V98

PHYSICO-CHEMICAL CHARACTERISTICS

Composition : Ground elemental sulphur with anti-caking

Appearance : Powder

Size : 94% <90 microns

Compatibility : Avoid blending with nitrates

Water miscibility : Not water-soluble

QUALITATIVE CHARACTERISTICS

MINERAL FERTILISER - PFC1(C)(I)(a)(i)

NPK(S) 0-0-0(245) / 0-0-0(98)

Composition

Assay
Www

Www

Total sulphur trioxide (SO₃)

Equivalent to

Assay
Www

Www

245

-2.0/+4.0

Total sulphur (S) 98 -0.8/+1.6

The product complies with Regulation EU 2019/1009 (fertilising products).

The indicated values are intended as determined according to our standard analysis methods.

STANDARD PACKAGING

25 kg bags on pallets Various sizes bulk bags on pallets

AGRICULTURAL USES

Reclamation of alkaline and saline soils; sulphur increases availability of macronutrients (especially phosphorus) and micronutrients (iron, manganese, etc.); moreover it improves water penetration and plant growth.

Sulphur is an essential nutrient involved in the synthesis of chlorophyll, of amino acids (cystine and methionine) and other sulphur-containing compounds (thiamine and biotin, constituents of vitamins B1 and H), of vitamin A; it takes part in the metabolism of glucides, lipids and proteins.

FOR HANDLING INFORMATION PLEASE CONSULT THE SAFETY DATA SHEET.

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SULPHUR V98

RECOMMENDATIONS FOR USE

Soil application.

In case of application with other fertilizers, carry out **preliminary compatibility tests** of the recipe to be applied.

Dosages

Crops	Dosage kg/ha	Applications
	Depending on crop nutritional needs, repeat application in	
	case sulphur deficiencies symptoms persist	
Grapevine, table grape	25	From stage: 5 leaves unfolded
Pome fruit	25 From stage: more extended leaves	From stage: more extended leaves
(e.g. apple, pear tree)		
Stone fruit	25	From stage: bud burst
(e.g. peach, cherry, apricot, plum tree)	23	
Strawberry	25	From stage: 5 leaves unfolded
Root and tuber vegetables	25	From stage: 5 leaves unfolded
(e.g. potato, carrot, radish)	23 Trom stage: 5 leaves unloided	
Fruiting vegetables or solanaceous fruits	25	From stage: 5 leaves unfolded
(e.g. tomato, eggplant)		
Bulb vegetables	25	From stage: 5 leaves unfolded
(e.g. onion, garlic)	23	1 Tom Stage. 5 leaves uniolaed

Warnings

Prevent contact with plants or foliage, the product can become phytotoxic.

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