

G2D Nodens Technology[™]

It is a unique, multi-stage technology involving the pulverisation of raw materials down to a few dozen microns (grind to dust), separation of active particles, mixing and aggregation. Each obtained granule features an intelligent disintegration activation system so that the product is characterised by the highest performance – complete solubility and gradual release of nutrients. Our technology provides almost double the power of the fertiliser!



Product characteristics

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

K (Ca, Mg, Na, S) SIMPLE SOLID INORGANIC MACROCOMPONENT FERTILISER 12(+19+5.5+6.5+42)

Contents: 12% K₂O, 19% CaO, 5.5% MgO, 6.5% Na₂O, 42% SO₃

Ingredients: CMC1: primary raw materials and mixtures: polyhalite, potassium chloride, calcium carbonate

Granulometry: 98% of the product is in the form of granules measuring 2-5 mm

substance pH: 7.7

2

†

Precautions: use eye and face protection. In case of getting into the eyes, carefully rinse with water for several minutes. Keep away from children!

Storage: store away from sunlight, in a dry and well-ventilated room. In winter, protect against freezing and additionally cover with fleece.

GoudenKorrel[®]

Compound fertiliser manufacturer

The company **GoudenKorrel®** as a pioneer in the market of granulated fertilizers, offers top-quality products manufactured through the latest scientific and technological achievements. We produce fertilizers based on polyhalite – a unique mineral containing high concentrations of sulfur, potassium, magnesium, calcium, and sodium. Through collaboration between our outstanding scientists and experts from various fields, we continuously discover new properties of this unique raw material to fully exploit its potential.

www.GoudenKorrel.eu



VERVACTOR[®]

MINERAL FERTILISER



GoudenKorrel®

GoudenKorrel S.A. Compound Fertilizers Production Plant Kaliska, Fabryczna Street, 5 87-840 Lubień Kujawski, Poland

Vervactor[®] is a modern granular mineral fertiliser from the GoudenKorrel[®] line.

The high proportion of potassium in combination with sulphur and calcium, as well as with magnesium and sodium, means that the fertiliser has a broad spectrum of coverage of the plants' nutritional needs. As a result, Vervactor® accelerates plant growth and improves the quality of the forming tissues, while the stimulated root system enhances nutrient transport capacity. Vervactor® activates the processes of plant photosynthesis, synthesis of carbohydrates, fats and proteins, and supports the thermal resistance of plants. Thanks to the potassium contained in the fertiliser, the plants accumulate provitamin A and vitamins B1 and C, and the quality of the accumulated sugars also improves. In turn, the contribution of sulphur activates the detoxification of heavy metals and xenobiotics. Vervactor® is a versatile solution that combines high activity with safety for crops.

К,О CaO MgO Na₂O SO₃ 30% 15% 3% 5,5% 22%

Polyhalite is a natural mineral containing high concentrations of potassium, sulfur, magnesium, calcium, and sodium in the form of easily soluble and guickly absorbable sulfates. Ca

It does not contain any chloride bonds!

Ca

6 reasons to choose

VERVACTOR[®]



potassium in combination with sulfur and calcium with magnesium and sodium



For use before sowing and top dressing, on agricultural and vegetable crops



No effect of salinity and acidification of the soil



- only 16.5% (potassium salt 46%)



Hiah solubility and extended availability to plants



Patented formulation

Application and application rate

The fertiliser for pre-sowing and post-sowing application; mixing into the soil recommended. For the selection of an appropriate dose, it is necessary to take into account the target yield, soil type and its physical and chemical characteristics. The below application rate table is indicative.

AGRICULTURAL CROPS		WEGETABLES	
ар	Fertiliser oplication e (kg·ha-¹)		Fertiliser oplication e (kg·ha-¹)
Buckwheat	200-300	Apple	350
Cereal mixtures	250-450	Banana	350
Coffe	350	Beans (dry)	200
Cotton lint	200	Beetroot	300-500
Fiber flax	300-400	Broccoli	300-500
Fodder	450	Brussels sprouts	300-400
Grassland (meadow)	200-300	Cabbage	400-600
Hops	300-500	Carrots	250-400
Jerusalem artichoke	300-400	Cassava	200
Maize	300-500	CauliflowerChinese	400-600
Millet	200-300	cabbage	400-600
Oats	250-450	Citrus fruit	250
Peas	200	Climbing beans	250-400
Potato	200	Cocoa Beans (dry)	250
Rape	400-500	Cucumber	250-350
Rice	150	Dwarf beans	200
Rye	200	Eggplant	300
Sorghum	200-250	Garlic	250
Soya	400-550	Green peas	200
Soybean	400-550	Groundnuts (peanuts)	250
Spring barley	250-450	Horseradish	400-600
Spring wheat	250-450	Kale	400-600
Sugar beet	300-500	Kohlrabi	400-600
Sugar cane	450-550	Leek	400-600
Sunflower	300-500	Mango	250
Sweet potatos	250-300	Melon	250
Tabacco	450	Onions	300-500
Tea	200	Palm oil	600
Triticale	250-450	Peas	150
Winter barley	250-450	Peppers	250-450
Winter wheat	250-450	Plantains	250
		Radishes	300-500
		Red cabbage	450-650
		Savoy cabbage	400-600
		Sesame seed	150
		Small radishes	300-500
		Turnip	500-600
		Vine	400
		Watermelon	250

White cabbage

500-700