

UŽDAROJI AKCINĖ BENDROVĖ
PREKYBOS NAMAI "WALDIS"
D.Vandens 7, 91246 Klaipėda

PHOSWALL (ROCK PHOSPHATE)

$3\text{Ca}_3(\text{PO}_4)_2 \cdot \text{CaF}_2 / * \text{CaAl}_3$

Batch: 158

1	Appearance	Fine powder of dark-grey color, nontoxic, fire and explosion proof, not forming toxic compounds in water solutions, in air and manufacturing waters.
2	Mass rate of phosphorus, in terms of P_2O_5 %,	24,5
3	Water content, %:	1,0
4	Residue on 0,18 mm sieve % max	10
5	Magnesium oxide by wt, %, max	3,0
6	Carbon oxide by wt, %, max	8,0
7	Tailings on screen with mesh 016K %, min	30,0

Use: Phosphoric complex – is a mineral fertilizer reduces the doze of harmful for plants and microorganisms acidity of soil that is why it is very useful for acid, sod-podzol soil and for the leached black earth. Phosphoric complex increases crop facility, immunity of plants, sugar level in edible root and level of starch in tubers, ensures high level of protein in corns. Phosphoric complex - is well mixed with organic fertilizers (dung, compost etc.), increases their effectiveness and soil fertility, does not wash out of the soil during 5-7 years, that is why there is no necessity in additional fluorine-containing fertilizers. Phosphoric complex is put under the ploughing in 1-3 tones/hectare, depending on the stock-out level of phosphorus and acidity level of soil. Dosages are enough for 5-7 years, and during this time you do not need to use additional dosages of phosphorite fertilizers and deoxidizers. It means that this fertilizer pays for itself in 1-2 seasons thanks to the crop increase. Phosphoric complex is produced in accordance standard, it can be put into the soil or used for the production of complex mineral fertilizers. It is not toxic, not dangerously explosive, does not become compressed, and its excess is not harmful for plants. Rate of application is 3,0-4,0 kg for 1 hundred part before tillage in spring or autumn. Fertilizers are applied in an agriculture. It is a highly effective product for many plants. The order and norms of use of fertilizers are determined by agricultural manufacturers.

Characteristics: Fine powder of dark-grey color, nontoxic, fire and explosion proof, not forming toxic compounds in water solutions, in air and manufacturing waters.

Package: big-bag 1000 kg

Transportation: The product is shipped by rail, cars and so

Guaranteed shelf life: 5 year

Data of manufacture 2011 08 11

Origin Russia

Quantity 1000 t

Data of shipment 2011 08 21