## SPECIFICATION

for fertiliser



## GENEZIS NPK 20:5:5+17S+Microelements EC fertiliser (B1)



Appearance: solid, grey or lightly reddish

granulated product

Physical quality: smooth 95-98 %

with 2-5 mm granules

Moisture-content: max. 1,5 %

Effective substance content:

Whole nitrogen content: 20,0 % N (ammonia nitrogen 17,0 % N Amid nitrogen 3,0%)

Phosphor-pentoxid, which

melts in ammoniumcitrat: 5,0 % P<sub>2</sub>O<sub>5</sub> Phosphor: 2,2% (P)
Phosphor-pentoxid soluble in water 4,8 % P<sub>2</sub>O<sub>5</sub>) Phosphor: 2,1% (P)

Water-soluble potassium-oxid: 5,0 % K2O Potassium: 4,1% (K)

**Water-soluble sulphur-trioxid:** 42,0 % SO<sub>3</sub> Sulphur: 17% (S) **Microelements**: Zinc (Zn)0,06%, copper (Cu) 0,02%, iron (Fe) 0,02 %

The permitted deviation of the effective substance is according to law of EK 2003/2003

Packing: in 50 kg polythene bags, in unit shipment on pallets, or without it in bulk, or in Big-Bags

panets, or windown in outs, or in one owner

Tenability: in original packing, in one pallet height on dry, covered place 2 years long.

In case of storing outside it must be protected from

sun shining and precipitation.

Applications: It is suggested for all kind of field- and gardening

cultures, especially as autumnal base-fertiliser.

Its effective substances melt in water very good that's why it is excellently useful among sufficient rain

circumstances in spring, too.

Statistical code: 10712771-4675-113-16
Producer: Bige Holding Kft.

H-5007, Szolnok Tószegi út 51. Fax/Tel.: +36/56/505-870 /36/56505860 Customs number: 310520

Marketing activity

Nitrogénművek Zrt. Pétfürdő, Hősök tere 14

Managing Director

Commercial Director

Quality controlling