



# N-xt Fertilizers for maize

### Recommended doses during sowing

#### N-xt NP 22-5 B Zn

100 ltr/ha (= 125 kg)

- 27 kg N (ammonium)
- 6 kg P<sub>2</sub>O<sub>5</sub> (initial development)



#### **Comments:**

In view of the increasingly stringent legislation regarding the use of minerals, N-xt Fertilizers has developed a fertilizer with a lower phosphate content. In trials this formula was found to yield very good results in comparison with the usual fertilizers. But if you are able to use greater amounts of phosphate we advise you to use the doses given below. Phosphate is after all the most important element in the initial phase of a crop's growth and it plays a crucial role in sugar development.

# Recommended doses if you are able to use more phosphate

#### N-xt NP 18-14 B Zn

100 ltrs/ha (= 125 kg)

- 22kg N (ammonium)
- 17 kg P<sub>2</sub>O<sub>5</sub> (initial development)



#### **Comments:**

Our N-xt soil fertilizers are to be included along with the usual granulates during the sowing of the maize. The right dosage equipment will have to be used (see the photos).

## Recommended doses if you are not using slurry

#### N-xt NPK 20-9-1 B Zn

500 ltrs/ha (= 625 kg)

- 125 kg N (ammonium)
- 56 kg P (initial development)
- 7 kg K<sub>2</sub>O

### Comments:

This fertilizer calls for a proper understanding of your specific soil conditions. You must know your soil's nitrogen-supplying capacity, phosphate condition and potash demand. An extra potash dose will usually be essential for a good-quality crop. Ask your adviser for more information.

### Gezonde bodem, vruchtbaar resultaat



