



Wheat

The most effective strategies for a correct autumn fertilization

SuperPower is a **microgranular** product with 9% of nitrogen and 28% of phosphorus, studied to be distributed at **low dosages in contact with the seed**.

SuperPower respects the environment and favours:

- the absorption of nitrogen and phosphorus
- the emergence (starter effect) and tillering

Granoro is an organo-mineral fertilizer with 10% of nitrogen and 20% of phosphorus. The presence of **humic acids and organic carbon** feeds the bacterial flora and allows to improve soil fertility.

Universal Up is a mineral compound fertilizer, with 9% of nitrogen and 30% of phosphorus, activated with humic acids with a high content of soluble phosphorus, **ideal for basal application of cereals**.



**Grow well
to eat better**

Basal application/seeding

Option 1: To improve soil fertility (classic solution)

Granoro - kg/ha 250 - 400 Alternatively, organo-mineral fertilization

Universal Up - kg/ha 200 - 300

Mineral fertilizer

Option 2: Starter effect and respect of the environment

SuperPower - kg/ha 50 - 60

Microgranules in contact with the seed

Option 3: Fertility and starter effect (mix solution)

Granoro - kg/ha 150 - 250

Alternatively, organo-mineral fertilizer

Universal Up - kg/ha 150 - 200

Mineral fertilizer

SuperPower - kg/ha 30 - 50

Microgranules in contact with the seed



For further details: agronomia@fcpcereait

www.fcpcereait