



# Wheat

## How to optimize the use of nitrogen fertilizers in the nutrition of wheat

**Leaf S-Quality** improves wheat nitrogen absorption increasing up to 20% the efficacy of granular nitrogen fertilizers.

The high sulfur content, readily assimilable by the plant, promotes the transformation of nitrogen into proteins **increasing the protein content of the grain** at the harvest.

The use of **Proser Ca** at weeding allows to strengthening the plant making it capable of **reacting more readily to biotic and abiotic stresses** throughout the plant cycle.

The use of **Leaf N-Fast** significantly increases the efficiency of nitrogen. Experimental tests have shown that **1 kg of Leaf N-Fast has the same effectiveness as 3 kg of urea** or 1.5 kg of ammonium nitrate. Furthermore, the use associated with pesticides **optimizes production costs**.



**Grow well  
to eat better**

## **Line 1: wheat**

**Cereaslow 33 - kg/ha 200** - At tiller stage

**Leaf S-Quality - l/ha 4** - After 7-8 days

**Proser Ca - l/ha 2** - At weeding

**Cereas 38 - kg/ha 100** - At boot stage

**Leaf S-Quality - l/ha 4** - At heading

(the products are suitable for mixing with phytosanitary products)

---

## **Line 2: durum or high protein wheat**

**Cereaslow 33 - kg/ha 200** - At tiller stage

**Leaf S-Quality - l/ha 6** - After 7-8 days

**Proser Ca - l/ha 2** - At weeding

**Cereas 38 - kg/ha 200** - At boot stage

**Leaf S-Quality - l/ha 6** - At heading

(the products are suitable for mixing with phytosanitary products)



for more details: [agronomia@fcpcerea.it](mailto:agronomia@fcpcerea.it)

[www.fcpcerea.it](http://www.fcpcerea.it)

