

Corn

Increasing yield improving flowering and fruit set



<u>B-Power</u> is a product based on **boron ethanolamine** whose effectiveness is enhanced by the presence of **humic and fulvic acids.**

Boron increases the fertility of the ear, humic and fulvic acids carry boron within the plant and help it to react to water and thermal stress in a more efficient way, which cause a reduction in corn productivity significantly.



Grow well to eat better

Line 1: early maturing corn (class 300/400) / non-irrigated

Cerea Blu 11.11.16 - kg/ha 200 - Localized in furrow

Leaf N-Fast - 10 I/ha - At weeding

CereaSlow 33 - kg/ha 400 - Hoeing machine

(to be distributed in two treatments)

B-Power - I/ha 6 - 6-8 leaf

Line 2: medium corn and medium-late corn (class 500/600) / irrigated

Cerea Blu 11.11.16 - kg/ha 200 - Localized in furrow

Leaf N-Fast - 10 I/ha - At weeding

CereaSlow 40 - kg/ha 400 - Hoeing machine

(to be distributed in two treatments)

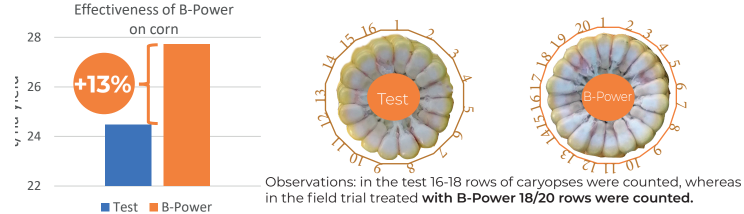
B-Power - I/ha 6 - 6-8 leaf

(these products may be combined with fungicides/insecticides)

Results of the field trial in Carignano (TO) in 2021

Products employed: B-Power 2 - 6 kg/ha - 6-8 leaf

Variety: KWS 3563/128 class 600 irrigated corn





for more details: agronomia@fcpcerea.it www.fcpcerea.it

