



Potato

**Uniforming size,
increasing productivity and shelf-life**

StimUp is a biostimulant with an elevated efficiency, containing humic and fulvic acids obtained by distillation. The use of **StimUp** stimulates the production of hormone-like substances, favouring the development of a **major number of potatoes**, uniforming their size, **leaf development and chlorophyll protection** from degenerative processes.

Giove Bio Gold has an high effectiveness at low dosages thanks to the very high concentration of vegetable amino acids; used during the tuber swelling it promotes cell division helping **to increase and uniform the size of potatoes**.

For a more complete treatment, it is recommended using **SuperPower Extra** combined with **CereaSlow33**. The first product is localized at sowing and, thanks to the balanced intake of nitrogen and phosphorus, determines **a rapid and uniform sprouting**, while **CereaSlow33**, at the stage of ridging, provides ureic and ammonium nitrogen with sulphur, ensuring **an optimal nutritional intake to the crop**.



**Grow well
to eat better**

Application period and dosage:

Jolly: 600-800 kg/ha

Pre-sowing

Super Power Extra: 40-50 kg/ha

Localized fertilization at sowing

Giove Bio Gold 1 kg/ha + Leaf P-Ca 2 l/ha

From 10-15 days after emergence until tuberification

Stim Up 100 ml/ha + Leaf P-Ca 2,5 l/ha

Beginning of tuberification

CereaSlow 33: 400-500 kg/ha

At ridging

Stim Up 100 ml/ha + Calcito 3 l/ha

Tuber swelling

Magnetical 3 l/ha + K-Fast 4 l/ha

Before the harvest

Results of the field trial carried out in the production area of Patata Novella di Siracusa in 2020

Transplant date: November 2019

FCP field trial

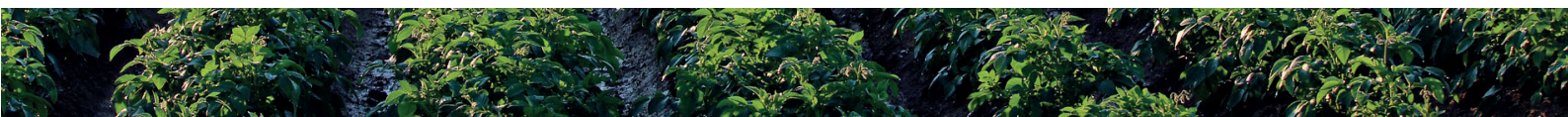


FCP field trial: average weight of the potatoes in 10 m² **46 kg**

Test



Test: Weight of the potatoes harvested in 10 m² **33 kg**



for more details: agronomia@fcpcerea.it

www.fcpcerea.it

