

Asparagus

Restore nutrient reserves to obtain an excellent yield in the following year production

Flex for an organo-mineral nutrition rich in **phosphorus and potassium.**

A fertilizer of the **CereaSlow** line to ensure a **slow-re-lease nitrogen nutrition**, long-lasting in the period of growth of the asparagus field.

B-Power + Febo Mix to tackle the desiccation of young spe-

ars (boron and other microelements) and stimulate growth and root development (humic and fulvic acids).

NaturBlack, rich in humic acid extracts, to favour the **enlargement of the radical system** and to promote the absorption of nutrients.

Nano.T Fe to stimulate photosynthesis and the accumulation of reserves in the roots.

Leaf P-Ca to improve quality (phosphorus), the consistency and fleshiness (Calcium) of the spears; moreover, **Leaf P-Ca** acidifies the soil and promotes the absorption of nutrients.

Verv N9 to ensure a **high-quality intake of organic matter** favouring root activity and soil structure.



Grow well to eat better

Application

GRANULAR APPLICATION

Flex - 400 kg/ha

in post-harvest

CereaSlow 33 - 200-300 kg/ha

in post-harvest

FFRTIGATION

NaturBlack - 3 l/ha + Nano.T Fe - 4 l/ha

n.2 applications 15-20 days after harvest

Leaf P-Ca - 10 l/ha + B-Power - 6 l/ha + Febo Mix - 4kg/ha + Verv N9 - 25 l/ha n.l application in June

Leaf P-Ca - 10 I/ha + B-Power - 6 I/ha + Febo Mix - 4kg/ha

n.1 application in July

Verv N9 - 25 l/ha + Febo Mix - 4 kg/ha

n.2 applications from August to September

Nano.T Fe - 4 I/ha

n.2 applications from mid-September

On white soils (saline, sodium, calcareous, alcaline) it is suggested to use **Calcito - 10 kg/ha** – at the first fertigation, in mid-summer and at the last fertigation.





For further details: agronomia@fcpcerea.it www.fcpcerea.it

