



CUAJEMAX®

EC FERTILIZER NPK fertilizer with boron and molybdenum

GUARANTEED RICHNESS

Total nitrogen (N)	3,0% w/w
Ammoniacal nitrogen (N)	3,0% w/w
Phosphorus pentoxide (P ₂ O ₅) water soluble	32,0% w/w
Potassium oxide (K ₂ O) water soluble	12,0% w/w
Boron (B) water soluble	3,0% w/w
Molybdenum (Mo) water soluble	2,5% w/w



PROPERTIES

CUAJEMAX is a soluble solid product containing NPK, Boron and Molybdenum with 18% w/w of pure algae extract (Ascophyllum Nodosum)

The content of algae extract, which includes alginic acid, laminarin, mannitol, cytokinin, auxin, betaine and gibberellin in its composition, in **CUAJEMAX** is presented in a soluble solid condition and in its maximum state of purity made **CUAJEMAX** a highly effective product concerning the plants biological processes. **CUAJEMAX** is a product specifically prepared to supply those elements which plant requires for bud induction and fruit setting.

DOSAGE AND INSTRUCTIONS FOR USE

CUAJEMAX is highly recommended during the pre-flowering budding stage on varieties belonging to the gourd family (melon, watermelon, courgette, cucumber), vegetables (tomato, peppers, beans,...), strawberries; fruit, citrus and olive trees, and ornamental plants.

Can be added by foliar or root applications, especially at pre-flowering stages.

CROP	PERIOD OF APPLICATION	FOLIAR	ROOT
Tomato	From the 2 ^o bouquet. Apply every 7-10 days	150-200 g/hl	1,5-2 kg/ha
Pepper	After 1 ^o flowers appearances, until end of cultivation, every 7-10 days	150-250 g/hl	1,5-2,5 kg/ha
Courgette	After 1 ^o flowers appearances, until end of cultivation every, 4-7 days	150-200 g/hl	1,5-2 kg/ha
Beans	After 1 ^o flowers appearances, until end of cultivation, every 7-10 days	150-200 g/hl	1,5-2 kg/ha
Melon and watermelon	1 ^o treatment with 1 ^o flowers appearances 2 ^o treatment during bee activity	150-200 g/hl	1,5-2 kg/ha
Aubergine	After 1 ^o flowers appearances, until end of cultivation, every 7-10 days	150-250 g/hl	1,5-2,5 kg/ha
Strawberry	After 1 ^o flowers appearances, and every time with new flowerings	150-200 g/hl	1,5-2 kg/ha
Fruit trees	1 ^o treatment with 1 ^o flowers appearances. 2 ^o treatment after petals fall	150-200 g/hl	1,5-2 kg/ha
Citrus trees	1 ^o treatment with 1 ^o flowers appearances. 2 ^o treatment after petals fall	150-200 g/hl	1,5-2 kg/ha
Olive trees	Together with pre-flowering treatments	150-200 g/hl	1,5-2 kg/ha
Grape	Together with pre-flowering treatments	150-200 g/hl	1,5-2 kg/ha

COMPATIBILITY

CUAJEMAX is compatible with most phytosanitary products. Do not mix with oils, strong alkaline products or which contains calcium.

PRESENTATION

1 Kg.