

# PK-TECH PLUS

**CONCIME CE, SOLUZIONE DI CONCIME PK CON CALCIO, MAGNESIO E SILICIO - EC FERTILIZER - PK FERTILIZER SOLUTION WITH CALCIUM, MAGNESIUM, AND SILICON**  
**DESCRIZIONE / FEATURES**

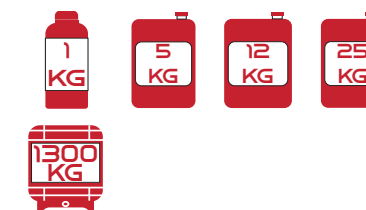
**PK-TECH PLUS** è un prodotto che racchiude in sé due elementi fondamentali per la pianta durante tutto il ciclo biologico:

- Il fosforo aiuta la pianta a superare momenti di stress abiotici
- Il potassio con la funzione di integratore, consente un miglior assorbimento radicale di nutrienti.
- Grazie al contributo del Mg, Ca, e Si, i tessuti assumono maggiore consistenza e una migliore resistenza meccanica contro gli agenti biotici (insetti vettori di malattie o funghi parassiti) che abiotici (vento, piogge grandine).

**PK-TECH PLUS** includes fundamental elements for the plant during its biological period:

- Phosphorus helps the plant to overcome the abiotic stresses
- Potassium has a supplement function that ensures a better root absorption of nutrients
- Thanks to Mg, Ca and Si, the tissues acquire a better consistency and mechanic resistance against both biotic agents (insect vectors of diseased and parasitic fungi) and abiotic agents (wind, rain, hail).

**CONFEZIONI/PACKAGING**













**STATO FISICO / PHYSICAL STATE**



**CARATTERISTICHE / FEATURES**

**DOSI E MODALITÀ DI IMPIEGO / DOSES AND INSTRUCTIONS OF USE**

COLTURES CULTURE								
	200-300 g/hl		100-200 g/hl	100-200 g/hl	100-200 g/hl	200-300 g/hl		200-300 g/hl
	4 kg/ha		4 kg/ha	4 kg/ha	4 kg/ha	4 kg/ha		4 kg/ha

**COMPOSIZIONE - COMPOSITION**

Anidride fosforica (P<sub>2</sub>O<sub>5</sub>) solubile in acqua 29 % • Ossido di potassio (K<sub>2</sub>O) solubile in acqua 19,4 % • Magnesio (MgO) solubile in acqua e chelato con EDTA 0,15 % • Calcio (CaO) solubile in acqua e chelato con EDTA 0,15 % Silicio (SiO<sub>2</sub>) solubile in acqua 0,21% • Intervallo di pH che garantisce stabilità: 4-9 • Water-soluble phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>) 25% • Water-soluble potassium oxide (K<sub>2</sub>O) 19,4% • Water-soluble magnesium (MgO) with chelate EDTA 0,15% • Water-soluble calcium (CaO) with chelate EDTA 0,15% • Water-soluble silicon 0,21% • Ph range which ensures stability: 4-9