



Specialties

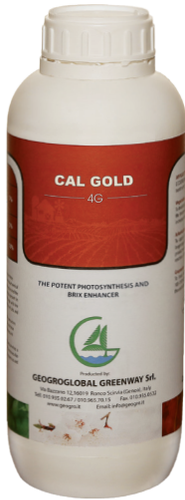
CAL GOLD



An inorganic suspension containing Calcium and a balanced ratio of Nitrogen, Magnesium, Boron and Free amino acids.

CHARACTERISTICS:

- Calcium in a highly plant available chelated form
- Sequesters chelates and delivers more nutrition than previously possible
- Increases the flexibility of the epicarp to maintain the growth of fruit



COMPONENTS:

	w/v
Nitrogen (N)	13%
Calcium Oxide (Cao)	18%
Magnesium (Mgo)	3%
Boron (B)	0.2%
Organic Carbon	3%

PACKAGING: 1 L, 5 L



		CROP	PERIOD OF APPLICATION	DOSE
DIRECTION FOR USE	FOLIAR	FRUIT CROPS (STONE FRUIT, CITRUS, TABLE GRAPE)	3 Applications at bud break, full flower and petal fall.	2.5-3 L/ha
		VEGETABLES (CUCUMBER, ZUCCHINI, EGGPLANT, PEPPER, TOMATO)	3 Applications at bud break, full flower and petal fall.	3-4 L/ha
	FERTIGATION	ALL CROPS	Applications every 7-10 days	10 L/ha