

Hydrostim



COMPOSIZIONE / COMPOSITION

N org.	C	C/N	Amino acids	
			total	free
4%	15%	3.7	60%	23%



PRODOTTO AD AZIONE SPECIFICA

Epitelio animale idrolizzato solido.
Consentito in agricoltura biologica.

CARATTERISTICHE

Hydrostim è un **promotore di crescita** in polvere, completamente solubile in acqua, in grado di promuovere in modo efficace il metabolismo vegetale grazie all'effetto sinergico fra i suoi componenti. L'utilizzo del prodotto consente di ottenere: **efficienza fotosintetica**, migliore conservabilità dei frutti, **effetto antistress**, migliore allegagione e maggiore accrescimento e **migliora la differenziazione delle gemme**. È consigliato l'uso di Hydrostim con fertilizzanti, agrofarmaci e diserbanti, dei quali aumenta l'efficacia facilitandone la traslocazione all'interno della pianta.

PROPRIETÀ CHIMICO-FISICHE

EC 1:100 3.6 mS/cm | pH 1:100 6.7 | Solub. 470 g/l.



PRODUCT WITH SPECIFIC ACTION

Allowed in organic agriculture.









CHARACTERISTICS

Hydrostim is a powder **growth promoter**, totally water-soluble. It efficaciously promotes plants metabolism thanks to the synergic effect between its elements, obtaining the following results: **better efficient photosynthesis**, improvement of products shelf life, **stronger anti-stress effect**, fruit setting improvement, better fruit growth and **buds differentiation**. We advise using Hydrostim together with fertilizers, agrochemicals and weedkillers, improving their effectiveness as well as their translocation inside the plants.

CHEMICAL AND PHYSICAL FEATURES

EC 1:100 3.6 mS/cm | pH 1:100 6.7 | Solub. 470 g/l.

DOSI E MODALITÀ D'IMPIEGO / DOSAGE AND INSTRUCTIONS

CULTURE / CROPS	MODALITÀ D'IMPIEGO / METHODS OF USE	 g/ha
	2 - 3 applicazioni: durante il ciclo colturale (ogni 7 - 8 gg). 2 - 3 applications: throughout the agricultural cycle (every 7 - 8 days).	100 - 120
	2 - 3 applicazioni: da allegagione a accrescimento frutti (ogni 15 gg). 2 - 3 applications: from fruit setting to fruit growth (every 15 days).	100 - 120
	2 - 3 applicazioni: dalla stasi estiva all'accrescimento frutti (ogni 15 gg) e 1 intervento in post-raccolta per nutrire le gemme differenziate. / 2 - 3 applications: from summer break to fruit growth (every 15 days) and 1 application in post-harvesting to feed the differentiated buds.	100 - 120
	2 - 3 applicazioni: accrescimento frutti, 1 mese prima della raccolta e 1 intervento in post-raccolta per nutrire le gemme differenziate. / 2 - 3 applications: fruit growth, 1 month before the harvest and 1 application in post-harvesting to feed the differentiated buds.	100 - 120
	2 - 3 applicazioni: in pre-fioritura, accrescimento oliva e in post-raccolta per nutrire le gemme differenziate. 2 - 3 applications: pre-flowering, olives growth and in post-harvesting to feed the differentiated buds.	100 - 120
	2 - 3 applicazioni: da inizio accrescimento acini a chiusura grappolo (ogni 15 gg). 2 - 3 applications: from the beginning of grapes growth to the bunches closing (every 15 days).	120 - 150
	2 - 3 applicazioni: da pre-fioritura a accrescimento frutti (ogni 15 gg) e 1 intervento in post-raccolta per nutrire le gemme differenziate. / 2 - 3 applications: from pre-flowering to fruit growth (every 15 days) and 1 application in post-harvesting to feed the differentiated buds.	100 - 150

 Per un volume d'acqua di 1000 l/ha. / For a water volume of 1000 l/ha.