



GUARANTEED ANALYSIS

Total Organic Matter	: 20 % (w/v)
Organic Carbon (C)	: 8 % (w/v)
Total Nitrogen (N)	: 9 % (w/v)
Organic Nitrogen(N)	: 6 % (w/v)
Urea Nitrogen (NH ₂ -N)	: 3 % (w/v)
Free Amino Acid	: 10 % (w/v)

CE-FORCE

BENEFITS

CE-FORCE HECTOR is a special product rich in Amino Acids derived from wet plants. In perennial plants, it is suitable to start use during plant sap water movement. It can be safely used in annual plants, from planting seedlings or from plants bearing 3-5 leaves.

CE-FORCE HECTOR stimulates the growth tip of the plant due to its special content.

CE-FORCE HECTOR increases over ground organ system activity and re-sprouting. It can be safely used in plants where growth stagnation is observed.

CE-FORCE HECTOR increases fringe root formation directly in plants.

CE-FORCE HECTOR increases the resistance of plants against adverse environmental conditions (Soil salinity, Heat, Cold, Water stress, etc.).

CE-FORCE HECTOR increases chlorophyll formation. This increases the production of nutrients, proteins, sugars and organic acids

CE-FORCE HECTOR increases fruit set when used before flowering. When used during fruit development, it increases fruit size and quality.

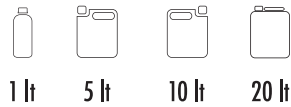
CE-FORCE HECTOR ensures that the combined nutrients are used more by the plants.

CE-FORCE HECTOR increases the dry matter (Brix) and aromatic properties (Anthocyanins) of plants and fruits.

CE-FORCE HECTOR extends the shelf life of post-harvest fruit. Increase storage and retention durability.

CE-FORCE HECTOR is used safely in combination with phytosanitary products, fertilisers and plant growth regulators.

PACKAGING:



LIQUID Organic Fertiliser With Plant Originated Amino Acid

FEATURES

Improver of plant growth based on vegetal amino acids and seaweeds. Thanks to the synergy between Amino Acids of vegetal origin (deriving from enzymatic hydrolysis, a process that does not alter their structure and functionality) and seaweed (rich in natural growth promoters).

HECTOR

USAGE AREA, FORM, TIME AND QUANTITY

USAGE AREA	APPLICATION TIME	SOIL APPLICATION	FOLIAR APPLICATION
All Stone and Pome Fruit Trees	During summer shoots and when the fruit reaches the size of walnut 2 - 3 applications are applied with 15 day intervals. 1-2 applications by drip irrigation with 15 day intervals, before flowering starts. For peach and apricot are applied in every period needed after flowering. Beginning of flowering starts by drip irrigation application and is continued 1 - 2 applications with 15 day intervals.	5 - 10 Lt. / Ha	100 - 150 cc. / 100 Lt. Water
Vineyard	From the time of the shoot activity, it is applied in every required period. When the shoot activity starts by drip irrigation application, 3 - 4 applications are applied at 12 day intervals.	5 - 10 Lt. / Ha	100 - 150 cc. / 100 Lt. Water
Corn and Sunflower	First application when plant height is 10 - 15 cm. by foliar application and when plant height is 30 - 35 cm., the second application is applied.	-	100 - 150 cc. / 100 Lt. Water
Cotton	2 - 3 applications with 10 - 15 day intervals from when 8 - 10 leaves appear.	10 Lt. / Ha	100 - 150 cc. / 100 Lt. Water
Forage Crops	1 month after planting and repeat after each cut.	10 Lt. / Ha	100 - 150 cc. / 100 Lt. Water
Melon and Watermelon	After development period, 2 - 3 applications with 10 day intervals.	10 Lt. / Ha	100 - 150 cc. / 100 Lt. Water
Vegetables	3 - 4 applications with 15 day intervals from the beginning of flowering. Application is started 7 - 10 days after seedling planting, by drip irrigation. 2 - 3 applications are repeated with 8 - 10 day intervals. For Sugar Beet and Potato 5 - 7 leaf stage and the repeat interval is 20 days after.	10 Lt. / Ha	100 - 150 cc. / 100 Lt. Water

MIXABILITY

It is recommended to conduct small container compatibility tests before mixing with the other products. To be used only if required, and do not exceed the recommended dosages.