

Special for field crops

Yield



.

Composition	%w/w
Total aminoacids	15,0
Free aminoacids	10,0
Total nitrogen (N)	10,0
Calcium (CaO) water soluble	0,10
Magnesium (MgO) water solubl	e 0,10
Iron (Fe) water soluble	0,10
Manganese (Mn) water soluble	0,50
Zinc (Zn) water soluble	0,75
Copper (Cu) water soluble Boro	n 0,10
(B) water soluble Molybdenum	0,10
(Mo) water soluble	0,02

Efficient nutrient uptake

Improves plant growth/vigor,

increases

flowering and fruiting

Increased retention of flowers

and fruits

Increases resistance and helps

overcome stress conditions

A long-lasting effect



Benefits of XCropSpur

XcropSpur is a foliar fertilizer with stimulating and anti-stress effects, intended for application in all the growth seasons of the plants. It contains amino acids and other natural nutrients which provides the nutrition and energy to plant, resulting in development of plant vigor, increase in flowering, fruiting and ultimately in crop yield.

Mode of action

Characteristics

In the case of any stress, consumption of aminoacids in plant increases. In these conditions, the plant requires the supplementary addition aminoacids to overcome its nutrition deficiency and resume its growth.

Thanks to the product formulation micronutrients and amino acids are uptaken quickly and used throughout the entire plants.

Crops	Application timing L	/Ha x treat	ment Purposes
Avena, Barley, Rye, Wheat	Maximum tillering state. Combine wi herbicide, insecticide, fungicide foliar nutrients treatments. At early bloom stage.	ith 1-1,5 or	Improves vegetative development, tillering and fruit setting
Corn, sunflower, sorghum	At 2th to 4th leaf stage Repeat with 6th to 8th leaf stage At early bloom stage Combine with common foliar treatmen	1-1,5 ts.	Improves vegetative development specially on cool springs
Pastures (Lucerne, Clover)	Apply 10-15 days after every harvestii or shepherding, when sufficient foliage present to intercept spray, 4 to 6 cm ta	eis	Provides a quick recovery of vegetative mass; reduction of the crop cycle
Rice	Maxmium tillering state. Beginning of pre-flowering Combine with foliar herbicide/fungici treatment.	1-1,5 ide	Improves vegetative development, tillering and fruit setting. Reduces negative herbicide effects on crop Improves systemic fungicide effects
Soybeans, colza	At 4th to 6th leaf stage At early bloom stage	1-1,5	Improves vegetative development and fruit setting.
Sugar beet	Apply at each of the following grow stages: 4-6 leaf stage, 6-8 leaf stage ar 8-10 leaf stage.	rth 1,5 nd	Increases production of root and sugar.







