

## Guaranteed Content (w/w) Organic Matter % 52 Organic Carbon % 19 Total Nitrogen (N) % 2 Water-soluble Potassium Oxide (K20) % 4 Free Amino Acids % 2,5 pH ranger 3,5-5,5



## Nipox

Liquid Organic Fertilizer Containing Vegetable Origin Amino Acid

## **PROPERTIES**

- NIPOX is a high quality product manufactured using special processes.
- Since it is a product containing high organic carbon, it can be given during the plant development period.
- Increases beneficial microbial activity in the soil due to its high carbon content.
- When mixed with powder fertilizers, it facilitates the uptake of plant nutrients by the roots.
- It does not create salinity in the soil and reduces the salinity effect of other fertilizers due to the organic colloids it contains.
- It is a product containing high levels of amino acids as a result of both the production process and the additive.
- It activates the formation and speed of biochemical events in the plant due to the amino acids it contains.
- It provides an increase in the amount and quality of the product in the plant.
- Increases the durability and shelf life of the product.

ANTBIO TARIM A.S



Nipox Liquid Organic Fertilizer Containing Vegetable Origin Amino Acid

	SPLICATION BOOFS AND BEDIO	0	
APPLICATION DOSES AND PERIODS			
PRODUCTS	APPLICATION PERIODS	APPLICATION DOSES	
		LEAF	SOIL
TOMATO, PEPPER	Whenever needed	50-100 CC/ 100 It water	3-4 lt / da
CUCUMBER, EGGPLANT	Whenever needed	50-100 CC/ 100 It water	2-3 lt / da
PUMPKIN, MELON, WATERMELON	Whenever needed	50-100 CC/ 100 It water	3-4 lt / da
BANANA	Whenever needed	100-150 CC/ 100 It water	4-5 lt / da
CITRUS	Whenever needed	100-150 CC/ 100 It water	4-5 lt / da
OLIVE	Whenever needed	100-150 CC/ 100 It water	3-4 lt / da
APPLE, PEAR etc.	After flowering	150-200 CC/ 100 It water	3-4 lt / da
PEACH, APRICOT, CHERRY, SOUR CHERRY PLUM and POMEGRANATE	After flowering	150-200 CC/ 100 It water	3-4 lt / da
VINEYARD	After the first leaf is formed	150-200 CC/ 100 It water	3-4 lt / da
PISTACHIO, HAZELNUT	After flowering	100-150 CC/ 100 It water	3-4 lt / da
KIWI, FIG	Whenever needed	100-150 CC/ 100 It water	3-4 lt / da
FRUIT SEEDINGS	Whenever needed	150-200 CC/ 100 It water	2-3 lt / da
COTTON, SUNFLOWER, CORN etc.	First emergence of the seedlings	100-150 CC/ 100 It water	3-4 lt / da
TEA PLANT	Whenever needed	100-150 CC/ 100 It water	3-4 lt / da
PADDY	Whenever needed	100-150 CC/ 100 It water	2-3 lt / da
LENTIL	First emergence of the seedlings	70-100 CC/ 100 It water	2-3 lt / da
PEANUT	First emergence of the seedlings	100-150 CC/ 100 It water	2-3 lt / da
SUGAR BEET	First emergence of the seedlings	100-150 CC/ 100 It water	
CEREALS	In the tillering period of plants	200-250 CC/ 100 It water	
CUT FLOWER	Whenever needed	50-100 CC/ 100 It water	3-4 lt / da
GREENFIELD PLANTS	Apply 2-3 times as needed	200-300 CC/100 It water	2-3 lt / da



ANTBIO TARIM A.S

Phone: +90 242 5025506

Web: www.ant-bio.com