



FOCUS

Focus is a plant-based product made with high quality organic matter. It supports root development, increases flowering, fruit quality and yield by providing a balanced nutrition of the plant thanks to its organic substance content. Latarel (fibrous root) supports root formation. It expedites cell division. It supports the growth of plants. It expedites the germination of seeds.

GUARANTEED SUBSTANCE	% W/W
Organic Matter	35
Organic Carbon	15
Total Nitrogen (N)	1.5
Water Soluble Potassium Oxide (K ₂ O)	4
pH Range	3-5

AREA, METHOD, TIME AND AMOUNT OF USE:

USAGE AREA	USAGE TIME	USAGE AND AMOUNT	
		BY LEAVES	BY SOIL
All Greenhouse Vegetables (Tomato, Pepper, Eggplant, Cucumber, Strawberry) etc	It is applied with an interval of one week from planting to the end of harvest.	350--350 cc for 100 liters of water	2000—4000 cc / da
All Outdoor Vegetable Growing (Tomato, Pepper, Eggplant, Cucumber, Strawberry) etc.	It is applied in 2-3 repetitions with 15-20 days intervals from planting to the end of harvest.	300--350 cc for 100 liters of water	2000-4000 cc / da
All Winter Vegetables With Edible Leaves (Cauliflower, Leek, Spinach, Lettuce, Curly, Iceberg etc.)	It is applied in 2-3 repetitions with 20-30 days intervals from planting to the end of harvest.	300--350 cc for 100 liters of water	2000-4000 cc / da
Melon, Watermelon, Pumpkin etc.	It is applied in 2-3 times with an interval of 20-30 days starting from planting.	300--350 cc for 100 liters of water	2000—4000 cc / da
All Tubular Plants (Onion, Garlic, Potato, Carrot, Turnip, Sugar Beet)	It is applied at the beginning of flowering and in the period of tuber binding and tuber growth.	300--350 cc for 100 liters of water	2000—4000 cc / da
Cut Flowers	From planting, weekly application is carried out throughout the season.	300--350 cc for 100 liters of water	2000-4000 cc / da
All Fruit Trees (Apple, Pear, Peach, Apricot, Quince, Cherry, Almond, Vineyard etc.)	At the beginning of flowering, during fruit drop and before fruit growing and harvest.	350--400 cc for 100 liters of water	2000—4000 cc / da or 150 -200 cc/tree
Banana and Citrus, Fig, Olive, Walnut, Almond and Kiwi	At the beginning of flowering, during fruit drop and before fruit growing and harvest.	350--400 cc for 100 liters of water	2000—4000 cc / da or 150 -200 cc/tree
All Industrial Plants (Corn, Soybean, Chickpea, Bean Lentil Tobacco, Cotton, Sunflower, Tea)	After the plants reach 10-15 cm in height, it is applied 2-3 times with an interval of 20 days.	300--350 cc for 100 liters of water	2000—4000 cc / da
All Field Crops (Wheat, Barley, Paddy, Oats)	It is applied with weed medicine and during tillering period	300--350 cc for 100 liters of water	----
All Green Field and Forage Plants (Clover, Sainfoin, Vetch)	It is applied ten days after each mowing	300--350 cc for 100 liters of water	----