



SHERPA PLUS

Phosphor and zinc are the basis of genes and chromosomes. It supports root development. It enables the plants to benefit more from the nutrients in the soil. It is a special product in which phosphor and zinc element are given together for flowering and fruit formation. It facilitates the intake of the plant in a short time thanks to natural chelates.

GUARANTEED SUBSTANCE	% W/W
Total Nitrogen (N)	3
Urea Nitrogen (NH ₂ -N)	3
Water Soluble Phosphorus Pentoxide (P ₂ O ₅)	20
Water Soluble Zinc (Zn)	5

AREA, METHOD, TIME AND AMOUNT OF USE:

USAGE AREA	USAGE TIME	USAGE AND AMOUNT	
		BY LEAVES	BY SOIL
All Greenhouse Vegetables (Tomato, Pepper, Zucchini, Eggplant, Cucumber and Strawberry)	From planting, weekly practice is carried out throughout the season.	250—300 cc for 100 liters of water	1-2.5 litre / da
All Open Field Vegetables (Tomato, Pepper, Zucchini, Eggplant, Cucumber and Strawberry)	After the seedlings are transplanted, the application is made every 15 days throughout the season.	300--200 cc for 100 liters of water	1-2.5 litre / da
All Winter Vegetables Curly, Lettuce, Leek, Spinach, Iceberg, Cabbage	Application is made throughout the season every 15 days from the seedling period.	300--200 cc for 100 liters of water	1— 2.5 litre / da
Cut Flowers	From planting, weekly practice is carried out throughout the season.	250—300 cc for 100 liters of water	1— 2.5 litre / da
All Fruit Trees (Apple, Pear, Cherry, Apricot, Quince)	At the beginning of flowering, during fruit drop and before fruit growing and harvest.	350-450 cc for 100 liters of water	1-2.5 litre / da
Banana and Citrus, Fig, Olive, Walnut, Almond and Kiwi	At the beginning of flowering, during fruit drop and before fruit growing and harvest.	350--200 cc for 100 liters of water	1-2.5 litre / da
Viticulture	It is applied after flowering, in the verdant period, before fruit growing period and harvest period.	250—300 cc for 100 liters of water	1-2.5 litre / da
Melon, Watermelon, Pumpkin etc.	It is applied throughout the season with an interval of 21 days after the second hoeing.	300-350 cc for 100 liters of water	1— 2.5 litre / da
All Tubular Plants (Onion, Potato, Turnip, Carrot, S. Beet, Garlic)	It is applied throughout the season with an interval of 21 days after the second hoeing.	300--350 cc for 100 liters of water	1-2.5 litre / da
All Legumes (Chickpea, Lentil Beans, Soy Beans, Peanuts)	It is applied 2-3 times with 21 days intervals after the second hoeing.	300--200 cc for 100 liters of water	1— 2.5 litre / da
All Industrial Plants (Cotton, Corn, Tea, Sunflower, Tobacco)	It is applied 2-3 times with 21 days intervals after the second hoeing.	300--350 cc for 100 liters of water	1— 2.5 litre / 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	----

AGRIEGE TARIM GIDA İNŞ. İTH. İHR. SAN. ve TİC. LTD. ŞTİ.

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