



FERTILIZATION GUIDE FOR SUNFLOWER

FERTILIZATION GUIDE FOR SUNFLOWER



SUNFLOWER FERTILIZATION

Fertilizing A Sunflower Plant Many garden soils are healthy enough to support the growth of sunflowers, but having the soil tested can help growers ensure that the sunflowers are grown in nutrient rich medium. When it comes to the fertilization of sunflowers, nitrogen is extremely important.

Fertilization of sunflowers with added nitrogen will contribute to the overall green growth of the plant. Fertilizing a sunflower with nitrogen will increase the height of the plant too. This may be especially important for home gardeners who choose to grow giant varieties of novelty sunflower.

Excessive amounts of nitrogen, however, may be detrimental to the plant in that it can limit blooming. Sunflower fertilizer requirements can be met in a variety of ways. Growers should choose fertilizers which are best suited for their garden. Slow release granular fertilizers are often a popular option, as they can easily be worked into the soil and deliver nutrients to the root zone of the plants.

Garden fertilizers can be applied throughout the growing season according to the manufacturer's label instructions. With careful research and minimal investment, growers will be rewarded with beautiful sunflowers throughout the summer and into fall.

FERTILIZATION GUIDE FOR SUNFLOWER



SUNFLOWER FERTILIZATION PROGRAM

Base Fertilization

Pulcu Excellent 20-10-10+10S

40-50 kg / decare

With Herbs Before Planting

2P Amino Max 45

100 cc / decare

When Plants Have 6-8 Leaves

2P BioHumic 25

100 cc / decare

2P Gold Combi

50 gr / decare

Nano Elite 30-10-10+Te

300 gr / decare

10-15 Days After First Application

2P Zinc Edta 15%

100 gr / decare

2P Bor Max

100 cc / decare

Nano Elite 30-10-10+Te

300 gr / decare





MANUFACTURING
PREMIUM QUALITY
PESTICIDES & FERTILIZERS

info@pulcutarim.com

www.pulcutarim.com

+90 232 445 41 42