



# FERTILIZATION GUIDE FOR ONION

## FERTILIZATION GUIDE FOR ONION



### Fertilization for Onions

Onions can be planted in both the spring and fall seasons, depending on where you live. Generally speaking, plant onion sets outdoors when the weather is cool—not cold.

A fall-planted crop of onions needs at least 4 to 6 weeks of warm temperatures to become established in the ground. They will remain dormant during the cool season, but be all primed and ready to grow when spring arrives. Fall onions often grow much larger and better-tasting than same-year planted onions.

In regions with a frigid winter, it's best to plant onion sets in the spring as soon as the ground can be worked—usually in March or April. Ideally, time your planting so that outdoor temperatures no longer dip below 28°F (-2°C) after the onions are in the ground.

Fall-planted onions are a great way to enjoy an earlier and larger bulbed harvest from next year's garden. Plant in the warm autumn soil so that they may establish a strong root system before winter sets in. As the cold chill of winter arrives, the crop goes dormant. Then, as the temperatures and soil warm again in early spring, the onions come back to life.

If starting onions from seeds, start them indoors about 6 weeks before you plan to transplant them to the garden. Onion seeds need temperatures of at least 50°F (10°C) to germinate properly.

## FERTILIZATION GUIDE FOR ONION



### Recommended Unikeyterra Products

#### ■ In Soil Preparation ■

Pulcu Leo Bio	15 kg / decare
---------------	----------------

Pulcu Excellent 14-12-14+13S	50-60 kg / decare
------------------------------	-------------------

#### ■ Before Planting ■

2P Aminomax 45 (It is applied by spraying to the soil and applied. It can be mixed with other pesticides.)	100 cc / decare
---	-----------------

1 - When the shoots rise to the soil surface.

2P Nano Root	300 cc / decare
--------------	-----------------

Pulcu Expert 20-20-20+Te	250 gr / decare
--------------------------	-----------------

2 - Hoeing Period

2P Carbon N30	20-30 kg / decare
---------------	-------------------

3- Herbicide period

2P BioHumic 25	100 cc / decare
----------------	-----------------

Nano Elite 17-7-21+6,5CaO+2,5MgO+Te	250 gr / decare
-------------------------------------	-----------------

## FERTILIZATION GUIDE FOR ONION



### Recommended Unikeyterra Products

4 - In the 4-6 leaf period (with protective pesticides)

2P Cytokin

200 cc / decare

2P Gold Combi

50 gr / decare

5 - When the onions are walnut size.

Nano Elite 15-5-40+Te

4 kg / decare

WITH DRIP OR SPRING IRRIGATION

6- By mixing with protective pesticides

Pulcu Expert 15-5-35+2MgO+Te

250 gr / decare

7- In the growth period

Pulcu Expert 15-5-35+2MgO+Te

4 kg / decare

WITH DRIP OR SPRING IRRIGATION

2P Cal-I

3-4 lt







**MANUFACTURING**  
**PREMIUM QUALITY**  
**PESTICIDES & FERTILIZERS**

[info@pulcutarim.com](mailto:info@pulcutarim.com)

[www.pulcutarim.com](http://www.pulcutarim.com)

+90 232 445 41 42