

MAIZE PRODUCT APPLICATION GUIDE

If you are using SoilGrow on maize crops, we recommend the following application rates:

• Before knee height: Apply 250 liters per hectare, this can be divided into the following:

Optional: add 250ml per hectare after emergence)

Week 3 after emerge - apply 62.5 liters per hectare

Week 6 after emerge - apply 62.5 liters per hectare

Before flowering - 62.5 liters per hectare

Prior to senescence: Apply 62.5 liters per hectare

To apply SoilGrow, follow these steps:

- 1. Shake the SoilGrow bottle well before use.
- 2. Prepare your application equipment, such as a sprayer or watering can.
- 3. Mix the recommended amount of SoilGrow with water according to the application rate listed above.
- 4. Apply the mixture to the soil around the base of the plants, or directly onto the foliage.
- 5. Be sure to thoroughly cover the plants and soil with the mixture.

6. Water the plants as usual after applying SoilGrow.

It is important to follow the recommended application rates and frequency to ensure that your plants receive the optimal benefits of SoilGrow. If you have any questions or concerns about using SoilGrow, please don't hesitate to contact us as the manufacturer for further guidance and information. We are here to help you get the most out of our product.

Maize	250L/ha	300L/ha	Post-emerge add 250ml (Stress conditions) Week 3 after emerge - 62.5L/ha Week 6 after emerge - 62.5L/ha Before flowering - 62.5L/ha
		62.5L/ha	Prior to senescence

Maize shows their deficiencies very early in age, to prevent this to start your crops off with sufficient nutrients, our product makes it very convenient as a Liquid form and a high NPK. Preparing the soil will also assist in early root development and protection. As the root is very important to the maize to anchor it into the ground, we would recommend using our Fertilizer that includes the correct Bacillus and other bacteria to enhance the root growth and protect the roots from the start.

At the end of the day the harvest is the most important, by making sure the canopies are 100% healthy by feeding and maintaining them via our NPK, the harvest will automatically be phenomenal.