Nitrophoska Extra 20kg

Thank you for choosing to buy our Nitrophoska Extra to help assist you in fertilising your soil and improving your garden conditions.

Nitrophoska Extra is a fertiliser that has high level plant nutrients contained in each granule. This ensures there is no plant isolation enabling a more even crop with better yields. The Potassium Sulphate contained within the Nitrophoska means it can be used on chloride sensitive plants such as strawberries, potatoes and lettuce.

Below are some helpful hints to guide you through the application process as well as some aftercare tips and advice to get the best out of our Nitrophoska Extra.

**Application Rate**

We advise customers to apply its Nitrophoska Extra at **80 grams per square metre**. Nitrophoska is a fertiliser that can be used under glass and in the home garden. Its qualities aid in the growing of avocado, grapes, lettuces, melons, cucumber and peppers although all crops will thrive under this fertiliser.

Mix the Nitrophoska into the soil and water well. Nitrophoska also has a near neutral effect on the pH of the soil.

**Helpful Hint:** Nitrophoska Extra is one of the most well known fertilisers around the world, known for its well balanced combination of nutrients contained within each granule. Nitrophoska Extra is suitable for most plants, giving the most benefit to the plant for the first six to eight weeks after application.

**After care and Advice**

- Nitrophoska can be used on established trees, shrubs and fruit trees. We recommend using 25 to 50 grams for Nitrophoska per square metre. Apply at this rate two to three times during the growing season to maximise the yield for these plants.
- If you are planting annuals, vegetable plants or perennials in your garden, use Nitrophoska at the rate stated in the application rate at the planting stage. This will be enough for these plants and give this the nutrients they need to grow.
- We do not recommend that you use Nitrophoska Extra in pots or containers. As Nitrophoska is a very concentrated fertiliser, the use of it in a confined space such as a pot or container can cause root burn to young plants.