

fact file: *Nitrosol Blood & Bone*

What is Nitrosol Blood & Bone Liquid Natural Fertiliser

Nitrosol Blood & Bone is a liquid natural fertiliser manufactured from sheep and beef blood and bone plus trace elements and minerals with a balanced N.P.K of 11.5.7. These organic materials feed and nurture the microbiological activity in the soil, increasing cycling, bacterial and fungal activity, and earthworm counts. This improves soil structure and increases the availability of important soil nutrients, trace elements and minerals to the plants.

Nitrosol Blood & Bone results include aiding with stress recovery, improved yield, fruit and produce quality and strong healthy plant growth.

Nitrosol Blood & Bone has been around for over 50 years and has a highly recognisable and trusted brand name and over this time has developed a strong following and reputation for supporting plant growth and soil health profitability both in New Zealand and around the world.

Full Home Garden Range



How to use

- Shake bottle well.
- Dilute 5-10ml (1-2 teaspoons) per litre in water.
- Mix thoroughly before applying to the plant's foliage and its surrounding soil.
- Use every 7 days during periods of rapid growth. Fortnightly at other times.
- Whole garden, flowers, shrubs, trees, lawn, plus fruit and vegetables.
- Use within 24 hours as once diluted the mixture will start to degrade naturally.
- Avoid applying on very hot days.
- Store in a cool place out of direct sunlight.

Important user information

- Not to be fed to animals.
- Use only as directed.
- When used as directed, Nitrosol Blood & Bone is safe for birds, animals, bees, and the environment.

Telephone 0800 80 30 60 for more information



about Nitrosol Biological Liquid Fertilisers New Zealand Made

Nitrosol prides itself on using sustainable, natural resources for all its products.

Because Nitrosol is a colloidal suspension containing organic material, it will not leach or wash away even under heavy rain or irrigation.

Nitrosol feeds via both the foliage and roots meaning that it can be applied directly to plants and the surrounding soil with excellent results.

The natural growth factor in Nitrosol helps plants to use the available nitrogen more efficiently with less waste.

Nitrosol is widely accepted as an important part of integrated fertiliser programmes to improve soil sustainability.

Nitrosol is exported from New Zealand to Europe, Asia, Bangladesh, Canada, USA, South Africa, Taiwan, UK, India, and several South Pacific Islands.

Want to know more – ask about our full range or head to our website.

www.nitrosol.co.nz

