

NP 7-14, S, Mg, Zn

Phosphorus has been developed specifically for crops under pressure with poor compacted or waterlogged situations that could lead to difficult establishment and/or restricted rooting. In times that the soil is unable to provide the impetus for growth and rooting, **Phosphorus** can help the plant directly whilst the soil recovers.

Product application

Cereals: Apply at 3-5 L/Ha in 100-200 L/Ha water

Maize: Apply at 3-5 L/Ha in 100-200 L/Ha water

Oilseed rape: Apply at 3-5 L/Ha in 100-200 L/Ha water

Timing: During establishment and times of poor phosphorus availability.

Compatibility: **Phosphorus** can be mixed with a wide range of Aiva Fertiliser products. Do always seek confirmation about your requirements before using.

Analysis

Total Nitrogen (N) 7.0 %

Amide Nitrogen (N) 5.0 %

Ammonium Nitrogen (N) 2.0 %

Phosphorus (P₂O₅) 13.8 %

Magnesium (MgO) 1.0 %

Sulphur (SO₃) 1.8 %

Zinc (Zn) 1.5 %

Benefits of Phosphorus

- ✓ Correct ratio of phosphorus to zinc to aid plant energy and increased rooting.
- ✓ Can influence and increase low tiller numbers.
- ✓ Available with naturally occurring plant growth promoter, which can act as a photosynthesis enhancer, increasing cell division rates leading to production of larger root and shoot biomass.
- ✓ The unique process of production via the *Flex Fertilizer System ApS* creates a true amino complex that increases the uptake and efficiency of trace elements to the crop.
- ✓ **Phosphorus** is mixable with a wide range of Aiva Fertiliser products.

Important

Speak to your advisor regarding product mixes. May not be compatible with other products (please ask for compatibility recommendations). Always clean equipment thoroughly before and after each use, using plenty of water to avoid adverse product reactions.

Storage

Min. storage temp 0.0°C Keep container tightly closed in a cool, well-ventilated place. Keep away from heat sources. Keep only in original packaging. Protect from frost. Keep away from food and feedstuffs.

Pack sizes

20L
200L
600L
1000L

pH 2.8

Density (kg/L) 1.20

Rain fast 3hr

Min Storage 0.0°C

Aiva Fertiliser
Manor Farm
Ginge

Oxfordshire
OX12 8QS

Manufacturer of the Flex Fertilizer System APS



Office +44 (0) 1235 834 997 (option 2)
Email Office@aivafertiliser.co.uk