

## N6, S, Mg, Mn, B, Zn, Cu, Mo, Co

**Pulsar** is a liquid foliar product that specifically targets the particular needs of pulses. It contains a balanced combination of micro nutrients that are sulphur, magnesium, manganese, boron, zinc, copper, molybdenum and cobalt. Applied during early and mid flowering to maintain strong flowering and podding, **Pulsar** provides nutrients in a highly available form for the plant to utilise.

### Product application

**Beans:** 5-12 L/Ha in 100 L/Ha water

**Soya:** 5-12 L/Ha in 100 L/Ha water

**Lentils:** 5-12 L/Ha in 100 L/Ha water

**Peas:** 5-12 L/Ha in 100 L/Ha water

**Vetches:** 5-12 L/Ha in 100 L/Ha water

**Timing:** Early to mid flowering, or as necessary.

**Compatibility:** **Pulsar** is a highly compatible product that can be mixed with most fungicides. Do always seek confirmation about your requirements before using.

### Analysis

**Total Nitrogen (N)** 6.0 %

Amide Nitrogen (N) 6.0 %

**Sulphur (SO<sub>3</sub>)** 2.9 %

**Magnesium (MgO)** 2.0 %

**Manganese (Mn)** 1.0 %

**Zinc (Zn)** 1.0 %

**Copper (Cu)** 0.3 %

**Boron (B)** 0.3 %

**Molybdenum (Mo)** 0.02 %

**Cobalt (Co)** 0.01 %

**Sodium (Na)** 0.0 %

### Benefits of Pulsar

- ✓ Targets important elemental requirements for protein production in legumes and rhizobium bacteria.
- ✓ **Pulsar** provides a balance of molybdenum and cobalt that is essential for rhizobium to process nitrogen efficiently.
- ✓ 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.

### 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 5.0°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 2.4

**Density (kg/L)** 1.15

**Rain fast** 3hr

**Min Storage** 5.0°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](mailto:Office@aivafertiliser.co.uk)