

Aqualatus Granular is a unique water retentive Granular

polymer with outstanding qualities to benefit soil moisture retention. Its formula, unique to Engage Crop Solutions makes it essential for achieving maximum distribution of root water and nutrients.

Benefits

- Agualatus Granular is 83% active polymer soaked onto a granular carrier.
- Contains a sophisticated blend of four liquid polymers
- Formulated to increase moisture retention in open field soils.
- Optimises the penetration, lateral movement and distribution of root applied nutrients.
- Maximum uptake of water and irrigation efficiency.
- Provides long term residual re-wetting of roots zones.
- Creates and equilibrium of water to air with regular use.
- With regular use Aqualatus Granular supports the positive aggregation of all soil types to aid crop establishment.

Application Information

The application to field crops will depend upon climatic conditions and water availability. Application rates of 200kgs-400kgs will be enough to cover support field water levels for up to six weeks.

| Сгор | Number of applications | Timings | Rate kg/ha |
|------------------|------------------------|--|------------|
| Cereals | 1-2 | Apply via fertiliser spreader at two specific periods T2 and T3 depending upon rainfall. Allow 6 week between applications. | 200-400 |
| Oilseed Rape | 1-2 | Apply via fertiliser spreader at GS11-19 (3-9 unfolded leaves) depending upon rainfall. Please allow 6 weeks between applications. | 200-400 |
| Brassicas | 1-2 | Apply via fertiliser spreader at GS13-19 (3-9 unfolded leaves) depending upon rainfall. Please allow 6 weeks between applications. | 200-400 |
| Legumes | 1-2 | Apply via fertiliser spreader at GS13-19 (3-9 unfolded leaves) depending upon rainfall. Please allow 6 weeks between applications. | 200-400 |
| Onions/ Leeks | 1-2 | Apply via fertiliser spreader at GS13-19 (3-9 unfolded leaves) depending upon rainfall. Please allow 6 weeks between applications. | 200-400 |
| Olives | As required | Every 6-8 weeks as required from when new growth begins until harvest. Ideally targeting the drying parts of the season. | 400 |

Precautions

Aquatic Chronic 2: H411 - Toxic to aquatic life with long lasting effects

Eye Irrit. 2: H319 - Causes serious eye irritation

P264: Wash thoroughly after handling

P273: Avoid release to the environment

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P391: Collect spillage

P501: Dispose of contents and / or containers in accordance with regulations on hazardous waste or packaging and packaging waste respectively

P280: Wear protective gloves/protective clothing/eye protection/face protection

P337+P313: If eye irritation persists: Get medical advice/attention.





Unit 5 | Town Lane Industrial Estate | Town Lane Charnock Richard | Chorley | PR7 5XG

t: + 44 (0) 1257 226590 e: info@engagecropsolutions.com engagecropsolutions.com

