



# Turf Rise Granular Fertilisers

Available in both **mini** [1 - 2.5mm] and **micro** [0.5 - 1.5mm] granules Turf Rise granular have been specially formulated by Angus Horticulture to supply all required nutrients to fine turf throughout the growing season. The micro granules offer an extremely high quality product with the added advantage of better spreading ensuring a more even grass response in both growth and colour.

All products in this range are 100% homogenous, meaning that all nutrients are in each granule thus ensuring excellent results. The range not only contains an ideal balance of N, P & K but also Mg, Fe & Ca and in addition to this we incorporate seaweed into the granules to offer added benefits.

- **Outstanding quality and consistency**
- **Proven products over a number of years**
- **Mini or Micro granules easily applied with uniform nutrient dispersal**
- **Programmed applications supply perfectly balanced major and secondary nutrients**
- **Seaweed incorporated improving root zone and plant health**
- **Homogenous granules**

## Spring Rise

**10 - 4 - 4 + 4% MgO + 3% Fe + 8% CaO + Seaweed**

**2.25% Nitric Nitrogen for a kick start to growth in the spring, 7.75% Ammoniacal Nitrogen**

Rate of Application: 35 - 50g/m<sup>2</sup> - 1 or 2 applications early in the season

Nutrients applied per m<sup>2</sup> @ 50g/m<sup>2</sup> 5g N – 2g P<sub>2</sub>O<sub>5</sub> - 2g K<sub>2</sub>O + 2g MgO + 1.5g Fe + 4g CaO  
25kg bag treats 500 - 714m<sup>2</sup>

## Summer Rise

**8 - 0 - 4 + 2% MgO + 8% CaO + Seaweed**

**Ammoniacal Nitrogen**

Rate of Application: 35 - 50g/m<sup>2</sup> - at approx. 4 week intervals during spring & summer

Nutrients applied per m<sup>2</sup> @ 50g/m<sup>2</sup> 4g N – 0g P<sub>2</sub>O<sub>5</sub> - 2g K<sub>2</sub>O + 1g MgO + 4g CaO  
25kg bag treats 500 - 714m<sup>2</sup>

## Autumn Rise

**3 - 0 - 22 + 4% MgO + 3% Fe + 6% CaO + Seaweed**

**High Potassium to prepare all grasses for winter hardiness**

Rate of Application: 35 - 50g/m<sup>2</sup> - 1 or 2 applications late in the season

Nutrients applied per m<sup>2</sup> @ 50g/m<sup>2</sup> 1.5g N – 0g P<sub>2</sub>O<sub>5</sub> - 11g K<sub>2</sub>O + 2g MgO + 1.5g Fe + 3gCaO  
25kg bag treats 500 - 714m<sup>2</sup>