



Turf Rise Granular Fertilisers

Available in both **mini** [1 - 2.5mm] and **micro** [1 - 2mm] 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 + 8% CaO + 4% MgO + 3% Fe + Seaweed

2.25% nitric nitrogen for a kick start to growth in the spring, 7.75% ammoniacal nitrogen

Rate of Application: 35 - 50g/m² - 1 or 2 applications early in the season

Nutrients applied per m² @ 50g/m² 5g N – 2g P₂O₅ - 2g K₂O + 4g CaO + 2g MgO + 1.5g Fe

25kg bag treats 500 - 714m²

Summer Rise

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

Ammoniacal nitrogen

Rate of Application: 35 - 50g/m² - at approx. 4 week intervals during spring & summer

Nutrients applied per m² @ 50g/m² 4g N – 0g P₂O₅ - 2g K₂O + 4g CaO + 1g MgO

25kg bag treats 500 - 714m²

Autumn Rise

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

High potassium to prepare all grasses for winter hardiness

Rate of Application: 35 - 50g/m² - 1 or 2 applications late in the season

Nutrients applied per m² @ 50g/m² 1.5g N – 0g P₂O₅ - 11g K₂O + 3g CaO + 2g MgO + 1.5g Fe

25kg bag treats 500 - 714m²

Turf Rise soluble NPK + Trace Elements are available with superb solubility and are of the highest quality.

Available NPK analyses are: 30-10-10 28-6-12 13-5-30 22-7-22

19-19-19 15-7-30 12-3-40 11-42-11

All these 8 products contain the following **secondary and micro nutrients**:

300mg/kg **Boron** (B) 200mg/kg **Copper** (Cu) 1.6% **Magnesium Oxide** (MgO)

1,000mg/kg **Manganese** (Mn) 120mg/kg **Molybdenum** (Mo) 1,533mg/kg **Iron** (Fe)

270mg/kg **Zinc** (Zn)

best quality, best service, best value



Turf Rise

Feed, Weed & Moss Killer

MAPP 18983 (PCS 06349) is a granular formulation containing 21.73% w/w Iron Sulphate, 0.057% w/w Dicamba and 0.286% w/w 2,4-D and Mecoprop-P for the control of broadleaved weed species and moss on lawns.

Our Feed, Weed and Moss Killer, 'three in one' homogenous mini granules are suitable for most turf areas*. Each granule contains all the nutrients, the moss killer and weed killer. This product is not only an excellent moss killer and effective selective herbicide killing broad leaved weeds in grassed areas it has an excellent nutrition package providing all major and secondary nutrients for the finest of swards. The Ferrous Sulphate not only effectively kills the moss but also provides rapid green up of the grass.

- Provides rapid green up of grass
- Kills many broad-leaved weeds; 3 active ingredients for improved results
- Kills moss
- Easy to apply
- Professional turf care active ingredients
- Extremely effective
- Homogenous granules – all granules contain all ingredients

Turf Rise Feed, Weed & Moss Killer

10 - 2 - 2 + 3% CaO + 8% SO₃ + 8% Fe

Rate of Application: 32g/m² 20kg bag treats 625m²

When to apply: May to August; maximum 2 applications per year

Apply when grass, moss & weeds are actively growing and soil is moist. Do not apply when heavy rain is forecast but if no rain falls within 48 hours then water the product into the lawn.

"The best Feed, Weed and Moss Killer on the market" green keeper, Harrogate

*Do not use on newly sown lawns, or newly laid turf until established for six months.

To avoid risk to human health and the environment, comply with the instructions for use.

This product is approved under the PLANT PROTECTION PRODUCTS REGULATION (EC) No. 1107/2009. MAPP No.

pending FOR USE ONLY AS AN AMATEUR LAWN TREATMENT. Read all safety instructions before use.

The Control of Substances Hazardous to Health (COSHH) regulations may apply to the use of this product at work.

best quality, best service, best value



Angus Moss Killer

MAPP 17041 is a granular formulation containing 14.1% w/w iron sulphate heptahydrate (equivalent to 7.7% w/w iron sulphate anhydrous), for the control of moss on lawns

Effectively kills moss in lawns, this lawn sand type product has nitrogen (N) and ferrous sulphate (Fe **SO₄**) blended with high quality kiln dried sand as used by professional green keepers. The nitrogen (N) and iron (Fe) will also serve to green up the grass, promoting chlorophyll production and a resulting hardier sward.

- **Provides rapid green up of grass**
- **Kills moss in lawns**
- **Easy to apply**
- **Effective**

Angus Moss Killer

4 - 0 - 0 + 2.8% Fe

Rate of Application: 80g/m² 20kg bag treats 250m²

When to apply: Spring to late summer; maximum 3 applications per year

Apply to lawns when moss is actively growing. Apply only to established turf. 20kg bags

Do not apply during drought or freezing conditions. To avoid drift of granules or dust onto plants, patios or ponds do not apply in windy weather.

Grass should not be cut 3 days before treatment and not cut again until at least 4 days after treatment.

This product is approved under the PLANT PROTECTION PRODUCTS REGULATION (EC) No. 1107/2009. MAPP 17041

FOR USE ONLY AS A HOME GARDEN LAWN TREATMENT – Always read the label before use and follow instructions

The Control of Substances Hazardous to Health (COSHH) regulations may apply to the use of this product at work.



Turf Care Granular Fertilisers

The Turf Care Range has been specially formulated by Angus Horticulture to give adequate nutrition to all fine turf throughout the growing season. The products in this range are a balanced complex of granules, manufactured for ease of application, keeping plant scorch to a minimum. The product spreads evenly on exposed areas, whilst monthly applications will help reduce plant stress, with the iron ensuring a rich green colour, and the magnesium along with potassium ensuring good cell structure within the plant, allowing maximum chlorophyll production.

All products in this range are 100% homogenous, meaning that all nutrients are in each granule thus ensuring excellent results. A wide range of formulations mean there is a product for every situation, and we can also manufacture bespoke products on request.

- **Mini (1 - 2.5mm) or micro (0.5 - 1.5mm) granules for superb results every time**
- **Homogenous granules for even nutrient distribution**
- **Wide range of products to suit every situation**
- **Available in 20kg or 25kg bags**

Spring & Summer	12 - 3 - 9 + 2% MgO + 2% Fe	
	100% of N as ammoniacal	
Rate of Application	35 - 50g/m ²	
Nutrients applied per m ² @ 50g/m ²	6g N – 1.5g P ₂ O ₅ - 4.5g K ₂ O + 1g MgO + 1g Fe	
25kg bag treats	500 - 714m ²	20kg or 25kg bags

High N, Summer	14 - 0 - 7 + 3% MgO + 2% Fe	
	12.62% ammoniacal N & 1.38% ureic N	
Rate of Application	35 - 50g/m ²	
Nutrients applied per m ² @ 50g/m ²	7g N – 0g P ₂ O ₅ - 3.5g K ₂ O + 1.5g MgO + 1g Fe	
25kg bag treats	500 - 714m ²	20kg or 25kg bags

Autumn & Winter	3 - 0 - 12 + 2% MgO + 2% Fe	
	100% of N as ammoniacal & K from muriate of potash	
Rate of Application	35 - 50g/m ²	
Nutrients applied per m ² @ 50g/m ²	1.5g N – 0g P ₂ O ₅ - 6g K ₂ O + 1g MgO + 1g Fe	
25kg bag treats	500 - 714m ²	20kg or 25kg bags

best quality, best service, best value



Turf Care Granular Fertilisers

Spring & Summer, Zero P

12 - 0 - 9 + 2% MgO + 2% Fe

100% of N as ammoniacal

Rate of Application

35 - 50g/m²

Nutrients applied per m² @ 50g/m²

6g N – 0g P₂O₅ - 4.5g K₂O + 1g MgO + 1g Fe

25kg bag treats

500 - 714m²

20kg or 25kg bags

High K + Fe

4 - 0 - 8 + 4% Fe

100% of N as ammoniacal

Rate of Application

35 - 50g/m²

Nutrients applied per m² @ 50g/m²

2g N – 0g P₂O₅ - 4g K₂O + 2g Fe

25kg bag treats

500 - 714m²

20kg or 25kg bags

High K + Mg

0 - 0 - 30 + 6% MgO + 12% SO₃

50% of potassium (K) from MOP & 50% potassium (K) from SOP

Rate of Application

40g/m²

Nutrients applied per m² @ 40g/m²

0g N – 0g P₂O₅ - 12g K₂O + 2.4g MgO + 4.8g SO₃

20kg bag treats

500m²

Available as

mini (1-2.5mm)

20kg or 25kg bags

High P mini pre-seeder Tree & Shrub Planting Fertiliser

5 - 15 - 8 + 11% CaO + 6% MgO + 14% SO₃

5% ammoniacal nitrogen

Rate of Application

50 - 75g/m²

Nutrients applied per m² @ 75g/m²

3.75g N – 11.25g P₂O₅ - 6g K₂O + 8.25% CaO + 4.5g MgO + 10.5g SO₃

25kg bag treats

333m² - 500m²

Available as

mini (1-2.5mm)

20kg or 25kg bags

best quality, best service, best value



Turf Care High Iron [Fe] Fine Turf Fertiliser granular

Angus Horticulture has developed a range of conventional granular turf tonics containing high levels of iron (Fe) for use on sports turf. Iron is essential to the plant; it is involved in chlorophyll synthesis, occurring in important proteins and enzymes. Iron (Fe) is also involved in the photosynthetic process and in nitrogen fixation. The availability of iron (Fe) increases with declining pH. Cell division in the developing leaf ceases with iron deficiency.

Our conventional mini granules are homogenous and we are proud to offer among the best plant nutrition products in the market today. *Please note these products may have an adverse effect on moss.*

Balanced N:K + Fe

4 - 0 - 4 + 9% Fe

Rate of Application:

30 - 35 g/m²

Nutrients applied per m² @ 35g/m²

1.4g N – **1.4g K₂O** + **3.15g Fe**

25kg bag treats

714 – 830m²

Available as

mini (1-2.5mm)

20kg or 25kg bags

Sward Booster

9 - 0 - 0 + 11% Fe

Sand Based Powder

Rate of Application:

30 - 35 g/m²

Nutrients applied per m² @ 30g/m²

2.7g N + 3.3g Fe

25kg bag treats

714 – 830m²

Available as

mini (1-2.5mm)

20kg or 25kg bags

N, P + High K + Fe

6 - 5 - 10 + 6% Fe

Rate of Application:

35 - 50 g/m²

Nutrients applied per m² @ 50g/m²

3g N – **2.5g P₂O₅** - **5g K₂O** + **3g Fe**

25kg bag treats

500 - 714m²

Available as

mini (1-2.5mm) or micro (1-2mm)

20kg or 25kg bags

best quality, best service, best value



Turf Care Granular Fertilisers

Angus Horticulture offers a comprehensive range of 2-4mm granular fertilisers of high standard suitable for use on fairways, outfields and sports pitches. We are proud to offer the best granular fertilisers in the UK market for turf and amenity use.

All products in this range are 100% homogenous, meaning that all nutrients are in each granule thus ensuring excellent results. Our wide range of formulations mean there is a product for every situation.

Pre-Seeder	6-9-6	2-4mm granules
Rate of Application:	50g/m ²	
Nutrients applied per m ²	3g N – 4.5g P ₂ O ₅ - 3g K ₂ O	
25kg bag treats	500m ²	20kg or 25kg bags
Spring & Summer	9-7-7	2-4mm granules
Rate of Application:	35 - 50g/m ²	
Nutrients applied per m ² @ 50g/m ²	4.5g N – 3.5g P ₂ O ₅ - 3.5g K ₂ O	
25kg bag treats	500m ² - 714m ²	20kg or 25kg bags
Fairway High N	12-6-6	2-4mm granules
Rate of Application:	35 - 50g/m ²	
Nutrients applied per m ² @ 50g/m ²	6g N – 3g P ₂ O ₅ - 3g K ₂ O	
25kg bag treats	500m ² - 714m ²	20kg or 25kg bags
Autumn Choice	3-12-12	2-4mm granules
Rate of Application:	35 - 50g/m ²	
Nutrients applied per m ² @ 50g/m ²	1.5g N – 6g P ₂ O ₅ - 6g K ₂ O	
25kg bag treats	500m ² - 714m ²	20kg or 25kg bags
High N + P:K	20-8-11	2-4mm granules
Rate of Application:	35g/m ²	
Nutrients applied per m ²	7.35g N – 2.8g P ₂ O ₅ - 3.85g K ₂ O	
25kg bag treats	714m ²	20kg or 25kg bags

best quality, best service, best value

