

FINE TURF RANGE

Conventional release – mini-granular fertilizers



WHY FINE TURF FERTILIZERS

- 1-2.5mm granule size
- Analyses for all seasons
- Some analyses with nitric source of Nitrogen for cooler conditions









| PRODUCT | NOTES | GRANULE SIZE | PACK SIZE SIZE | APPLICATION RATE | PACK COVERAGE | LONGEVITY | NUTRIENT INPUT N P K | | | | |
|--|--|-----------------|-------------------|---------------------|------------------|----------------------------------|-------------------------|--------------|--------------|--|--|
| PRODUCI | NOTES | mm | kg | g/sq.m | sq.m | LONGEVIII | kg/ha | kg/ha | kg/ha | | |
| SS2 14-2-7 +1.6MgO | NPK fertilizer with 3 sources of N, one of which is organic. Low Sulphur for anaerobic conditions. 15% active organic content | 1.0-2.5 | 20 | 25 35 | 800 571 | NUTRIENT RELEASE FOR WEEKS | 35.0 49.0 | 5.0 7.0 | 17.5 24.5 | | |
| SS6 12-0-9 +1.6MgO+1Fe | N & K zero Phosphate with 4 sources of Nitrogen, of which two are organic to encourage microbial activity. Contains seaweed | 1.0-2.5 | 20 | 25 35 | 800 571 | NUTRIENT RELEASE FOR WEEKS | 30.0 42,0 | 0 | 22.5 31.5 | | |
| Cold Start WP 10-2-20 +1.6MgO | High K fertilizer containing a Nitrogen source for a phased release in cooler conditions. Ideal for pitches and outfield | 1.0-2.5 | 20 | 25 35 | 800 571 | NUTRIENT RELEASE FOR WEEKS | 25.0 35.0 | 5.0 7.0 | 50.0 70.0 | | |
| Summer Green 9-0-0 +11Fe | Contains 2 sources of Nitrogen for a balanced response. High Iron enhances colour and hardens sward | 1.0-2.5 | 20 | 25 30 | 800 666 | NUTRIENT RELEASE FOR WEEKS | 22.5 27.0 | 0 | 0 0 | | |
| Cold Start G 6-0-18 +3.3MgO+2Fe | Fertilizer with a 1:3 ratio to help with Potassium deficiency. Ideal for use in cooler conditions | 1.0-2.5 | 20 | 25 35 | 800 571 | NUTRIENT RELEASE FOR WEEKS | 15.0 21.0 | 0 0 | 45.0 63.0 | | |
| P Fix 3-10-5 | High Phosphate levels will correct any deficiency and enhance new seedling establishment | 1.0-2.5 | 20 | 25 35 | 800 571 | NUTRIENT RELEASE FOR WEEKS | 7.5 10.5 | 25.0 35.0 | 12.5 17.5 | | |
| Turf Hardener 3-0-3 +1.6MgO+4Fe | Three sources of Nitrogen, including organic to give a phased release. Includes Iron Pyrites for greater longevity of colour | 1.0-2.5 | 20 | 25 70 | 800 285 | NUTRIENT RELEASE FOR WEEKS | 7.5 21.0 | 0 | 7.5 21.0 | | |
| RT Lawn Sand 4-0-0 +14.1 FeSO ₄ | Micronised, with extra Iron for growth stimulation plus excellent moss control and improved colour. MAPP No 17031 | Micronised | 20 | 40 80 | 500 250 | NUTRENT RELEASE FOR WEEKS | 15.0 30.0 | 0 | 0 0 | | |
| GreenForce 10-4-2 +16.2 FeSO ₄ + selective herbicide | Compound fertilizer with dicamba and mecoprop-P. Apply early spring | 1.0-2.5 | 15 | 20 | 750 | NUTRIENT RELEASE FOR WEEKS | 20.0 | 4.0 | 8.0 | | |

0800 424919

Fine Turf products are ideal for turf managers who prefer conventional fertilizers which give precise control over nutrient inputs during the growing season and achieve a rapid greenup. The homogenous evenly-sized granules ensure maximum coverage and a quick dependable release of nutrients, even under cool soil temperatures.

Several products in the **Fine Turf** range contain organic nutrient which complexes with the mineral elements to give a more gradual release of nutrients

| gradual release of nutrients. | | | | | | | | | | | | | | | | | |
|-------------------------------|------------------------|------------|-------|----------|------------|-----|-----|-----|-----|---------------|--------------|---------------|--------------|-----|-----|-----|-----|
| | TOTAL NITROGEN % | AMMONIACAL | UREIC | ORGANIC | COLD START | JAN | FEB | MAR | APR | SUGG MAY | ested Jun | USE PI JUL | ERIOD AUG | SEP | ОСТ | NOV | DEC |
| | 14 | ✓ | ✓ | ✓ | | | | | | | | | | | | | |
| | 12 | 1 | √ | ✓ | | | | | | | | | | | | | |
| | 10 | ✓ | | | ✓ | | | | | | | | | | | | |
| | 9 | 1 | 1 | | | | | | | | | | | | | | |
| | 6 | 1 | | | ✓ | | | | | | | | | | | | |
| | 3 | ✓ | | | | | | | | | | | | | | | |
| | 3 | ✓ | 1 | ✓ | | | | | | | | | | | | | |
| | 4 | ✓ | | | | | | | | | | | | | | | |
| | 10 | ✓ | ✓ | | | | | | | | | | | | | | |