

The Nuvex Mini Range



NEW NUVEX FAIRWAY



The **Nuvex Mini Range** is a premium granular fertiliser range offering excellent long term, multiple release characteristics currently unmatched in the Australian turf market. The **Nuvex Mini** granule is a 200 SGN blend, ideal for use in low cut sports turf, fairways and tees.

The **benefits** of the Nuvex Mini Range include;

- Methylene Urea is the base Nitrogen source, offering excellent sustained feeding for a period up to 120 days.
- The Nitrogen content within the fertiliser, is in multiples forms (upfront, Methylene Urea, Polymer coated) for consistent release.
- The Potassium source is supplied in a Polymer coated form allowing for sustained release over an extended period of time.

Benefits:

Nuvex
Fairway

- Premium Quality.
- Excellent Release Characteristics.
- Both Nitrogen & Potassium in slow release forms.
- Small granule, ideal for use in Low cut sportsfields, fairways & tees.

Nuvex Mini N 30-0-13	Nuvex Mini K 16-0-32	Nuvex Mini NK 23-0-23
69% Slow release Methylene Urea Nitrogen	47% slow release Methylene Urea Nitrogen and 7% Slow release Potassium.	77% slow release Methylene Urea Nitrogen and 32% slow release Potassium.
Rate: 180kg/Ha or 1.8kg/100m ²	Rate: 200kg/Ha or 2.0kg/100m ²	Rate: 220kg/Ha or 2.2kg/100m ²

Stamina Rescue

Australia's Number 1 Curative Soil Surfactant for Dry Patch



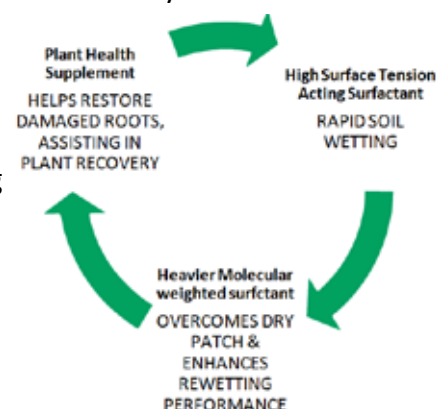
What is Stamina Rescue?

Stamina Rescue is a premium soil surfactant blend, specifically designed to overcome hydrophobic soil situations. It contains 2 proprietary surfactant molecules which undertake the following roles;

1. **High Surface Tension Acting Surfactant** – Rapidly enhances soil wetting, overcoming the effects of hydrophobic soil conditions.
2. **Heavier Molecular weighted surfactant** – Significantly enhances rewetting performance ensuring that hot spots stay wet, whilst reducing soil hydrophobicity.

In addition to the 2 surfactant molecules, **Stamina Rescue** also contains a unique blend of amino acids, humates and saponins that help restore damaged roots, enhancing water uptake into the plant, and as a result significantly improving plant recovery.

- Benefits:**
- Premium formulation, specifically developed for curative treatment of dry patch.
 - Proven Performance
 - Biostimulant package included within the product, allowing for enhanced plant recovery.
 - Manufactured and Developed in Australia for Australian conditions.
 - Non Burn formulation – even in high temperatures.
 - Effective in both sand and heavier soil profiles



Pesticide application can be a key component to turfgrass maintenance, allowing turf managers to present a sward that meets their specific requirements or demands. Herbicides, Insecticides and Fungicides all play an important role in preventative and curative pest control and so the turf manager must be able to rely on the products that are being applied, putting faith in the performance.

The quality of water used as a carrier in pesticide application can have a major impact on the performance of that product. Water quality could potentially reduce the efficacy of a product, resulting in poor control over pests or disease, reduced longevity or could even render the application completely ineffective. This is often a major waste of time and money, with further applications being required to successfully achieve the goal.

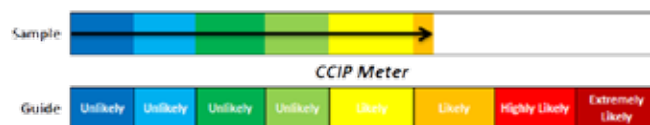
Nuturf's ChemChek Analysis performed by Nuturf's internal Agronomic Department, is the perfect package for identifying any potential problems that may arise due to the characteristics of your water source. ChemChek offers the turf manager a way to identify, and where possible act on water quality issues. This allows their pesticide application to work unhindered by water quality issues, to the products full ability.

Key benefits of the report are:

- Covers hydrolysis, water hardness, cation impact, suspended solids and total dissolved salts (TDS).
- Identify potential problems often not revealed in standard water tests.
- Cost effective as it focuses only on specific parameters.
- Allow products to work to their full potential.
- Can allow for peace of mind when applying chemicals.

The Report Includes:

- Important parameters such as pH, TDS, suspended solids and major cations.
- Collective Cation Impact Potential Meter calculates the potential for water hardness to impact on pesticide performance.
- Hydrolysis chart offers a guideline for the samples pH and its effect on a wide range of actives.
- Includes recommendations for amending hardness and hydrolysis.



Turf Maintenance Advance

NEW
PRODUCT

A high potassium NPK solution with controlled release nitrogen for maximizing uniform turf growth in all conditions - (NPK 10-1-20 + urease & nitrification inhibitors). Can be applied as a foliar spray, however inhibitors work best if product is irrigated into the soil.

Benefits:

- An optimal analysis for maintaining healthy turfgrass, providing high potassium for cell strength, and top-up rates of nitrogen and phosphorus, covering all major turfgrass nutrients in appropriate quantities.
- Contains nitrification inhibitors for the slow and extended release of nitrogen resulting in uniform growth.
- Contains humic acid to enhance nutrient uptake and improve soil health, where soil applied.
- High concentration reduces quantity of product needed in a turf maintenance programme.
- Completely soluble & plant available delivering the required amount of nutrients with low application rates.

Application Rate: 50 – 100L/ha. Apply as required for a general maintenance at minimum dilution of 1:15 if applying as a foliar spray. Ideal for turf hardiness in high traffic areas.



TX 10 & RocaStem Offer



SPRING – SUMMER 2011 SPECIAL OFFER

Buy **50** bags of **TX 10** between July 1st and December 31st 2011 and receive a **10L RocaStem** valued at over \$350.00 for

free

Amgrow Agchem Portfolio

PROVEN PERFORMERS

Sedgehammer

Coming Soon in
25g pack



- Excellent Sedge Control.
- Has systemic activity that moves through the plant and removes the sedge's underground growing points.
- Safe on almost all turf species used in Australia.
- Low Active Ingredient Output.
- No Odour.
- Cost Effective.
- Easy to use, quality dry flowable formulation.

Pro - Film 904



- Provides unsurpassed deposition (sticking) of contact chemistries onto the plant.
- Provides excellent penetration of systemic chemistries into the plant.
- Provides a high level of softness to the plant's cuticle.
- Pro-Film 904 forms a film around the leaf of the plant, limiting plant water loss (as a result of the cuticle disruption) and encapsulating the chemistry reducing odour and limiting volatilisation & UV degradation issues.
- Significantly improves rainfastness.
- Naturally derived product – formulated from Pine Oil resins.

Eraze 510 Bi-Aquatic

Coming Soon in
10L pack



- Aquatically Approved Surfactant Package – Ideal for use in urban environments and around waterways.
- Highest Loading of Glyphosate with Aquatic Approval – Reduced drum requirements & disposal, Lower rates of application required.
- Quality Formulation.
- Cost Effective Form of Glyphosate.
- *drumMUSTER* Compliant – Easy to dispose of drums & environmental benefits.
- Excellent Tank Mix Flexibility.