

Angus ChelTE

A fine quality, highly soluble blend of soluble chelated trace elements for use on any sports turf to avoid or correct deficiencies. Contains secondary and trace elements for a superb package providing

•	Improved plant health and tole	ance to stress and pressure from disease
---	--------------------------------	--

Angus ChelTE Contains:	high quality water soluble formulation of chelated trace elements Magnesium (Mg), Sulphur (S), Boron (B), Copper (Cu), Iron (Fe), Manganese (Mn), Molybdenum (Mo), Zinc (Zn)		
Application rates:	1kg / ha in a minimum of 100 litres of water	Apply when required	
Available in 25kg bags			

best quality, best service, best value

Angus Robust™

Formulated to strengthen turf and increase the plant's ability to withstand stress, Angus Robust provides fast uptake calcium & magnesium producing a tougher plant better able to withstand pressure from disease. Contains wetting agent for maximum efficiency.

Angus Robust™	Calcium & Magnesium in Nitrate form	
Application rates:	20 - 40 litres / ha in 300 - 400 litres of water	
For use on all turf surfaces	Available in 10 litre containers	



Angus Downcast[™]

A non-pesticidal, plant nutrient based liquid that improves turf health and encourages casting worms away from sward surface, thus reducing surface casts.

In the past various products have been used to help reduce worm casts on the surface of fine turf; many of these have been known pesticides, others damaging to the environment, now we have an alternative: **Angus Downcast**[™]

- Helps root zone structure by encouraging worm activity well below the sward surface
- Contains low levels of Nitrogen (N), Sulphur (S) and Iron (Fe)
- Rapid plant green up
- No growth flushes as a consequence of using Angus Downcast at recommended rates
- Huge reduction in worm cast production on sward surface
- Low scorch potential
- Easily applied through standard spray equipment
- Increases stress tolerance within the plant
- Contains spray indicator dye
- Encourages chlorophyll production within the leaf
- For use on any grass surface where worm casts cause a problem

Angus Downcast[™]

Application rates:

1st application of the season (Sept – March):20 litres / ha in 250 - 400 litres of waterRe-apply fortnightly if problem re-occurs:10 litres / ha in 250 - 400 litres of water(sand based root zones may require more frequent application; suggest 10 day intervals)

Allow 2-3 days from application to begin to see the benefits of reduction in surface casts. *Reduce time between applications if very wet.* Best to avoid application immediately prior to rain and re-apply after rain.

Available in 10 litre containers

Angus Downcast[™] is a soil amendment and not a fertiliser and it should always be used as part of a standard fertility program. Always read and follow label instructions.



Angus Premium Blue

Our **concentrated Blue Spray Pattern Indicator Dye, Angus Premium Blue** is a water soluble product for temporary highlighting of treated/sprayed areas and helps to flag up missed areas, blocked nozzles or areas of application overlap.

- Concentrated formula for effective and economic application
- Highly visible spray coverage
- Water soluble to ensure no permanent staining
- Missed areas are quickly & easily identified
- Reduces risk of overlapping
- Quickly shows up spray inaccuracies & inefficiencies for immediate correction
- Non-irritant formulation

Angus Premium Blue

Concentrated Blue Spray Pattern Indicator

Application rates:

125ml / 100 litres of spray solution 1 litre / 800 litres of spray solution

Compatible with most amenity spray products, but we always recommend testing first!

Available in 1, & 10 litre containers

best quality, best service, best value



Angus AquaEasy™

Our revolution in water management for all amenity turf, **Angus AquaEasy™** offers both **soil penetrant** qualities and the ability to aid **water holding capacity**, thereby improving **water movement** through the root zone and improving **water distribution** within the root zone.

Angus AquaEasy[™] is an important and valuable water management tool suitable for use in all root zones. This surfactant penetrant and block co-polymer new 'generation technology' helps to prevent or dispatch with dry patch, reduce water related plant stress, reduce the requirement for irrigation and ensure even water distribution throughout any root zone.

Research worldwide has shown the initial cause of dry patch is the build-up of naturally produced waxes and lipids around the sand/soil particles. When these coated sand/soil particles dry out they become hydrophobic (waterrepellent) and the root zone is unable to hold water. Dry patch usually appears during periods of dry weather as small isolated patches of thin, stressed water repellent turf. The symptoms can affect all turf grass species but initially are more apparent on the shallower rooted species i.e. annual meadow grass where total die back of the plant can occur very quickly.

Beneath the surface in these affected areas the soil is extremely dry and will not easily re-wet. Research in the UK has shown that the build-up of waxes and lipids around the sand/soil particles that cause dry patch are concentrated at the soil thatch interface and this area is referred to as the hydrophobic zone.

Angus AquaEasy[™] offers the following benefits:

- Improves water penetration
- Improves water distribution
- Helps to prevent dry patch or helps to overcome dry patch
- Reduces water related plant stress
- Reduces the requirement for irrigation
- Effectively disperses dew & guttation
- Encourages a healthy balance of air & water in the root zone
- Provides an improved environment for healthy root growth

Angus AquaEasy [™] wetting agent for use on amenity turf					
Application rates:					
	500m ²	1 litre of product in 40 litres of water - (approx. 1 litre AquaEasy ™/green)			
	1250m ²	2.5 litres of product in 100 litres of water			
	5000m ²	10 litres of product in 400 litres of water			
	1 ha	20 litres of product in 800 litres of water			
Available in 10 litre containers – 200 litre and 1000 litre containers also available					