

FERTILIZERS

Delta Sport Range

Conventional and slow release – super-maxi granular fertilizers

WHY DELTA SPORT FERTILIZERS

- New, smaller granule offering more flexible application rate
- Organic mineral complex offers a modified release of N and K and even growth pattern
- Homogenous granule provides an even distribution of nutrients
- Improved microbial activity
- Improved granular spectrum compared to traditional outfield fertilizers
- Carbon in organic material helps stimulate soil microbes



Delta Sport is a high quality range of organic based fertilisers that are ideal for golf tees, surrounds and fairways, tennis courts and all outfield areas.

To obtain improved performance all formulations of the **Delta Sport** range contain organic material. The chicken litter not only offers Nitrogen, Phosphorus and Potassium from an organic source, but also complexes with the mineral elements in the fertilizer resulting in a modified release of nutrients.











PRODUCT	NOTES	Granule Size mm	PACK SIZE SIZE kg	APPLICATION RATE g/m²	PACK COVERAGE m ²	LONGEVITY	N kg/ha	NUTRIENT INPL P kg/ha	IT K kg/ha
15-2-12 +0.5%Fe	A Nitrogen, Phosphate and Potassium fertilizer containing Methylene Urea for controlled release, and Iron for extra colour	1.0-3.0	20	25 35	800 571	NUTRIENT RELEASE FOR WEEKS	37.5 52.5	5.0 7.0	30.0 42.0
12-4-8 +0.5%Fe	A Nitrogen, Phosphate and Potassium fertilizer with a 3:1:2 ratio for balanced nutrition. Added Iron gives improved colour	1.0-3.0	20	25 35	800 571	NUTRIENT RELEASE FOR WEEKS	30.0 42.0	10.0 14.0	20.0 28.0
8-6-6 +0.5%Fe	Balanced NPK maintains steady growth. Ideal for use during spring, summer, early autumn, especially after overseeding	1.0-3.0	20	25 35	800 571	NUTRIENT RELEASE FOR WEEKS	20.0 28.0	15.0 21.0	15.0 21.0
6-3-9 +0.5%Fe	An NPK fertilizer with lower amounts of nutrition to maintain minimal growth. Ideal for landscaping projects	1.0-3.0	20	25 35	800 571	NUTRIENT RELEASE FOR WEEKS	15.0 21.0	7.5 10.5	22.5 31.5







When Delta Sport and Delta Sport Mini fertilizers are produced, composted chicken litter is formulated with N, P and K from mineral sources. This enables a homogeneous granule to be produced, with each fertilizer granule containing a significant organic content as

well as ensuring an even distribution of nutrition. The organic source of nutrients derived from chicken litter will encourage microbial activity within the rootzone due to the Carbon content. The organic content means this range is ideal to apply after seeding.

The organic base also provides small amounts of micronutrients including Boron, Copper, Magnesium, Manganese, Iron and Zinc, all of which are essential for healthy plant growth, especially root development.

TOTAL NITROGEN %	AMMONIACAL	UREIC	ORGANIC	METH-UREA	JAN	FEB	MAR	SUGGI MAY		SEP	ОСТ	NOV	DEC
15	8.7	2.1	0.3	3.9									
12	10.2	1.5	0.3										
8	6.7	0.9	0.4										
6	5.6		0.4										