**FERTILIZERS** 

## Convert Gold Range

Slow release – coated mini-granular fertilizers

## WHY CONVERT GOLD FERTILIZERS

- Advanced dual coating with hybrid release mechanism
- Optional release pattern
- Safe to soil life
- Release synchronized with turf requirements
- Fully degradable coating
- Reduces leaching and volatilization
- Release not influenced by pH, microbial activity or excessive rain/irrigation





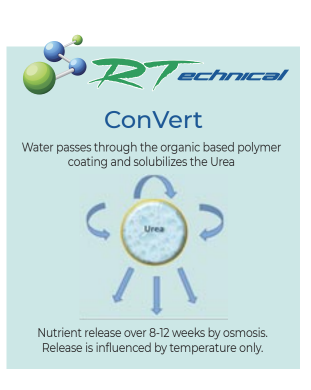








PRODUCT	NOTES	GRANULE SIZE	PACK SIZE SIZE	APPLICATION RATE	PACK COVERAGE	LONGEVITY	NUTRIENT INPUT N I P I K				
	NOTES	mm	kg	g/m²	m <sup>2</sup>	LONGEVIII	kg/ha	kg/ha	kg/ha		
CONVERT GOLD <sup>66</sup>											
<b>22-3-10</b> +4MgO +3.5CaO	Triple N source, improves cell formation and chlorophyll production	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR WEEKS	55.0 77.0	7.5 10.5	25.0 35.0		
12-0-29 +2Mg0 +3.5Ca0	Organic K and seaweed for improved microbial activity and root development	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR SELECTION WEEKS	30.0 42.0	0	72.5 101.5		
CONVERT GOLD <sup>40</sup>											
<b>21-5-11</b> +2.5CaO	4-1-2 ratio for balanced growth	1.0-2.0	20	25 35	800 571	NUTRIENT RELEASE FOR WEEKS	52.5 63.5	12.5 17.5	27.5 38.5		
16-4-13 +1.8MgO +4.5CaO	Mg & Ca for reduced disease stress	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR	40.0 56.0	10.0 14.0	32.5 45.5		





**ConVert Gold** offers turf professionals two options of controlled release pattern.

**ConVert Gold 66** Reduces mowing frequency due to higher slow release content. Two thirds of total nitrogen content offers hybrid release. This is ideal for

areas where a gradual growth pattern is required for 2-3 months, especially on high sand content rootzones.

ConVert Gold40 offers more of an initial response as 40% of the total nitrogen content has a hybrid slow release mechanism. It is ideal for areas that need a more up front release, whilst retaining a 2-3 month release pattern.

TOTAL NITROGEN %	AMMONIACAL	UREIC	COATED N %	POLYHALITE	JAN	FEB	MAR	APR	SUGGE MAY	ested Jun	use Pi Jul	ERIOD AUG	SEP	OCT	NOV	DEC
22	5.25	2.25	66 (14.50)	✓												
12	1.5	2.6	66 (7.9)	✓												
21	7.6	5.0	40 (8.4)													
16	6.7	2.9	40 (6.4)	<b>✓</b>												