

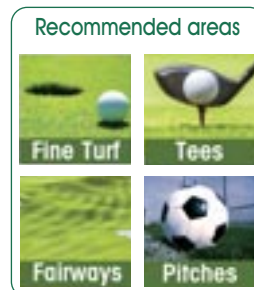


Convert Gold Range

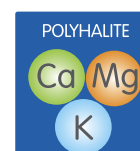
Slow release – coated mini-granular fertilizers

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 selector



PRODUCT	NOTES	GRANULE SIZE mm	PACK SIZE kg	APPLICATION RATE g/m ²	PACK COVERAGE m ²	LONGEVITY	NUTRIENT INPUT		
							N kg/ha	P kg/ha	K kg/ha

CONVERT GOLD⁶⁶

22-3-10 +4MgO +3.5CaO	Triple N source, improves cell formation and chlorophyll production	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR 8-12 WEEKS	55.0 77.0	7.5 10.5	25.0 35.0
12-0-29 +2MgO +3.5CaO	Organic K and seaweed for improved microbial activity and root development	1.0-2.5	20	25 35	800 571	NUTRIENT RELEASE FOR 8-12 WEEKS	30.0 42.0	0 0	72.5 101.5

CONVERT GOLD⁴⁰

21-5-11 +2.5CaO	4-1-2 ratio for balanced growth	1.0-2.0	20	25 35	800 571	NUTRIENT RELEASE FOR 8-12 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 8-12 WEEKS	40.0 56.0	10.0 14.0	32.5 45.5



ConVert

Water passes through the organic based polymer coating and solubilizes the Urea



Nutrient release over 8-12 weeks by osmosis.
Release is influenced by temperature only.



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 Gold 40 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	SUGGESTED USE PERIOD											
					JAN	FEB	MAR	APR	MAY	JUN	JUL	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)	✓												