

Green Cal

IMPROVE SOILS WITH NATURAL SUBSTANCES



- For Sustainable Turf
- For use in professional and recreational Turf



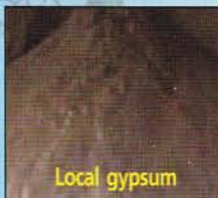
ISO 9001: 2000
CERTIFIED

97% Minimum Purity

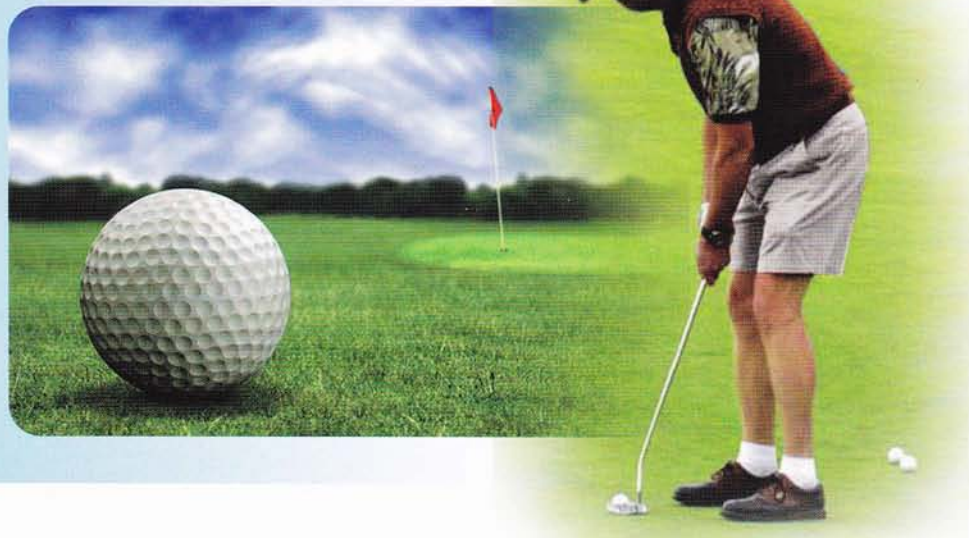
98% Average Purity



Green Cal Ultra Fine



Local gypsum



For a quick and cost effective application prilled gypsum at a consistent particle size is crucial

This product disperses in minutes and breaks down faster than natural gypsum



The Properties of Green Cal Gypsum

- Supplies readily available calcium and sulphur without significantly affecting soil pH.
- Improves soil structure, reduces surface crusting, and aids water penetration/absorption and aeration.
- Binds sodium ions with sulphate ions, thereby facilitating the removal of sodium through leaching from the root zone.
- Improves drought tolerance through better soil structure and better plant health.
- Encourages deep root growth promoting plant vigor
- Effectively counter acts sodium alkaline soils
- Can be applied in any season



Spreader	Speed		Width Of MPH	Cone	Setting		
	Ground MPH	PTO RPM			Low 1.8 KgM	Normal 2.5 KgM	Heavy 3.5 KgM
VICON (PTO)	-	-	35'	-	25	30	34
Chemical Analysis				Guarantee			
Gypsum (CaSO ₄ .2H ₂ O)				97.0 %			
Calcium (Ca)				23.0 %			
Sulphur (S)				18.0 %			



Manufactured by
D.K.T. CO., LTD.
 Website : www.dktgypsum.com
 E-mail : mail@dkt.co.th



Distributed by :
SWANCORP PTY LTD.
 123 Boundary Road, Rocklea QLD4106
www.swancorp.com.au