

DuraTec® – Doubly nitrogen technology

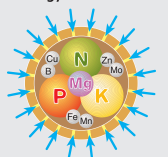


- DuraTec® combines two nitrogen technologies
 - Stabilization of ammonium with DMPP
 - Polymer coated granules to ensure a controlled nutrient release
- Well suited for cash crops such as vegetables, fruits and other horticultural and agricultural crops

COMPO EXPERT coating technology



NPK-granules are partly coated with an elastic polymer.



After application, water slowly enters through the pores.



The nutrients are dissolved in water. The result is a concentrated nutrient solution.



A controlled nutrient release over 3 month is ensured

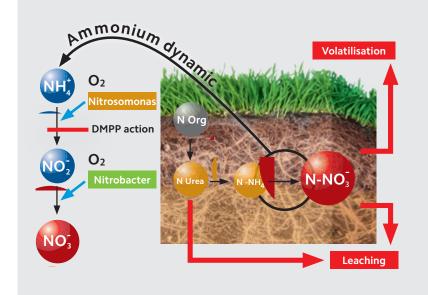
3 month longevity

COMPO EXPERT coating technology

- Even thickness
 - Ensuring high crop safety through controlled nutrient release
- High elasticity High safety;
 - Mechanical damage is reduced to a minimum
- Climate adapted release technology
 - High frost resistance of the new coating, even under high temperature fluctuations
- Release time depends on temperature and humidity
- Ensures nutrient availability according to the plant requirements
- Trace element supply
 - Micronutrients (B, Fe, Zn) are supplied in every granule

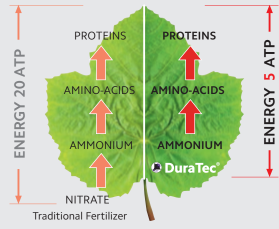
Ammonium-based fertilization with nitrification inhibitor

- DuraTec® delays the nitrification of ammonium (NH₄+) to nitrate (NO₃-)
- DuraTec® leads to a more efficient NH₄+-based N-nutrition
- Environmental benefits: Lower emission of greenhouse gases and reduction of nitrogen leaching



DuraTec® – Ammonium nutrition

- Energy savings by ammonium-N-nutrition (no biological reduction required)
- Enhanced flowering (ammonium promotes synthesis of phytohormones and polyamines)
- Ammonium nutrition to release nutrients from the soil (under high pH conditions)



ATP = Adenosine Triphosphate. ATP is one of the most important energetic carriers in plants.

Trial results

DuraTec® Top 14: Lettuce/South Africa 2015









- Just one application of 650 kg/ha DuraTec® Top 14 of planting
- Best results → placement of DuraTec® underneath the plant (see image)
- Excellent ROI on extra cost due to:
 - Significantly higher yields → 74% marketable heads
 - vs. 63% (convential)
 - -7-10 days reduction of crop cycle
 - Substantial savings on operational cost and labour



Best results \rightarrow placement of DuraTec® underneath the plant

DuraTec® product range*

	Product	Composition	Characteristics	Packaging
DuraTec' Top 14	DuraTec® Top 14	14-7-14 (+ 2 MgO + 22.5 SO ₃) + 0.02 % B + 0.06 % Fe + 0.01 % Zn	15 % coated granules 85 % stabilized NPK 2–4 mm	
	DuraTec® Top 21 Not Available in	21-5-9 (+ 2 MgO + 15 SO ₃) + 0.02 % B + 0.25 % Fe + 0.015 % Zn	15% coated granules 85% stabilized NPK 2–4mm	
Dura Tec Top 24	DuraTec® Top 24	24-5-5 (+ 2MgO + 12.5 SO ₃) + 0.02% B + 0.06% Fe + 0.01% Zn	15% coated granules 85% stabilized NPK 2–4mm	All products avialable in 25 kg bags Pallet size: 42 bags of 25 kg
TOOL. TO TOO TO	DuraTec® Top 12 Not available	12-12-17 (+ 2 MgO + 20 SO ₃) + 0.02 % B + 0.06 % Fe + 0.01 % Zn e in South Africa	20% coated granules 80% stabilized NPK 2-4mm	Container: 20x21 mt Available in big bags on request
ura Ter	DuraTec® Top 15 Not availa	15-10-15 (+ 1.4 MgO + 17.5 SO ₃) + 0.01% B + 0.04% Fe + 0.04% Zn ble in South Africa	30% coated granules 70% stabilized NPK 2–4 mm	
	DuraTec® Top 20 Not availal	20-10-10 (+ 15 SO₃) ble in South Africa	20% coated granules 80% stabilized NPK 2–5 mm	

^{*}For detailed recommendations please contact your local COMPO EXPERT dealer/agent.