

Azoto	13%
Ammoniacale (NH₄)	13%
Potassio (K₂O)	6%
Zolfo (SO₃)	55%

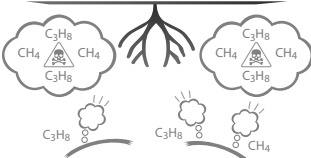
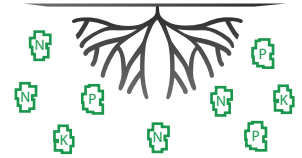
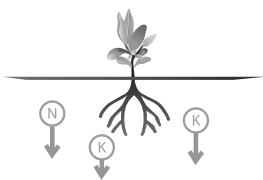

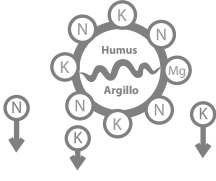
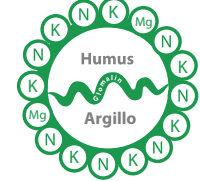
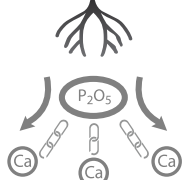
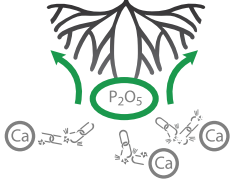
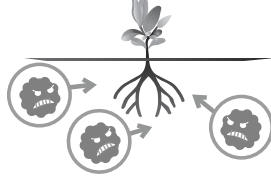

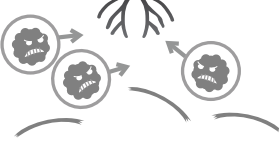


- Granello: 2-4 mm
Densità: 0,95
- Micro granello: 0,4-0,8 mm
Densità: 0,92
- Polvere idrosolubile

Per ottimizzare l'efficacia di TERRA, si consiglia di utilizzarlo all'interno di un programma TERRABIOTEC

www.terrabiotech.com

Farm different.

SENZA	CON TERRALOGIA
<p>Sostanza organica non trasformata</p> 	<p>Trasformazione di sostanza organica: Ambiente ottimale + Minerali disponibili</p> 
<p>Perdita di assimilazione di minerali</p> 	<p>Ritenzione dei minerali per il massimo assorbimento</p> 
<p>Complesso argillo-umico non formato</p> 	<p>Formazione del complesso umico di argilla</p> 
<p>Nessuna assimilazione dei minerali immobilizzati</p> 	<p>Assimilazione di minerali</p> 
<p>Pianta sensibile ad attacchi di agenti patogeni</p> 	<p>Rafforzamento del sistema radicale</p> 
<p>Comunità microbica benefica non orientata</p> 	<p>Orientamento benefico della comunità microbica</p> 