

Optimum AMF

If unopened best before

Net weight

Micro-organism concentration

Batch

Produced on



Claimed Effect:
Improvement
of the nutrient
use efficiency of
Phosphorus

General instructions



Keep away from direct sunlight



Store in sealed packing: 4-15°C



For soil and seed treatment only

Application guide

All applications are crop-independent and require a single treatment.

Treatment type	Application rate	Application method
Seed treatment	Volume depending on crop (% AMF per hectare)	Filmcoating
Soil Treatment (granulate)	10 kg per ha	In furrow or pre-mixed with the seeds
Soil Treatment (powder form)	1 sachet per 2 ha mixed in water or other solution ¹	Soil injection or during soil preparation

¹ Other solutions: EXCEPT solutions containing Fungicides. Immediate application required.
Do not apply Optimum AMF in direct sunlight (UV light)

Product specifications

Solid

Product Function category
PFC 6 (A) Microbial Plant Biostimulant

Ingredients Mycorrhizal Funghi	Strain Mycorrhiza Glomus Intraradices Consortium Spores
------------------------------------------	-------------------------------------------------------------------

Component material category
7 - Micro-organisms
Micro-organisms may have the potential to provoke sensitising reactions



Product documentation
Scan the QR code to get in touch with us, access certifications or retrieve safety data sheets.
Or visit: <https://lead.me/oaamf>

