

PROSPECTUS

WHEAT BARLEY

APPLICATION TECHNOLOGY

BIOHUMAX™

RECOMMENDED METHOD

- *Pre-sowing treatment of wheat and barley seedlings at a dosage of 150 ml per 100 kg seeds in combination with fungicide.*
- *Foliar feed at the third leaf stage at a dosage of 100 ml per 1000 m².*
- *Foliar feed at the budding stage at a dosage of 100 ml per 1000 m² in combination with herbicide.*

Foliar feed if practicable at the cropping stage at a dosage of 100 ml per 1000 m² in combination with an insecticide.

BIOHUMAX™ should be the last component added to the solution !

Only water should be used with **BIOHUMAX™** !

Do not drink !

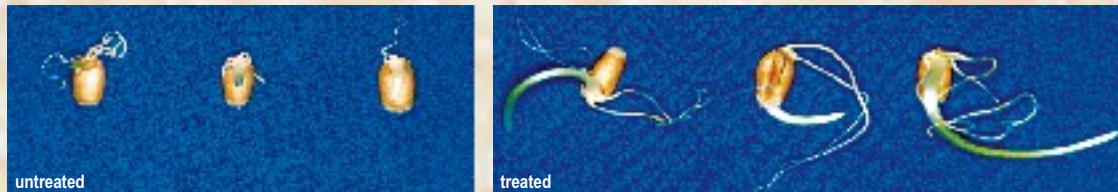
Keep away from children !

The EU FERTILIZER **BIOHUMAX™** is approved in compliance with the laws of the European Union by certificate CWS BetelffungGmbH ID Number: 30354 and test report Nr 1058258262 from 15.07.2003 and the test report from the Central Test Laboratory for pesticides, nitrates, heavy metals and fertilizers control of National Service for the protection of plants of the Ministry of the Agriculture and Forests of the Republic of Bulgaria

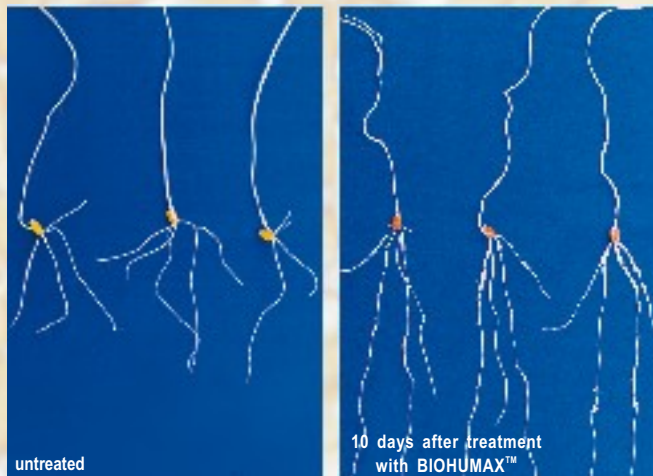


BIOHUMAX™ *The new organic liquid wheat fertilizer that works in harmony with nature.*

BIOHUMAX™ is suitable for use with a fungicide for combined pre-sowing of wheat and barley seedlings at a dosage 150 ml for 100 kg seeds.



Wheat AGLIKA

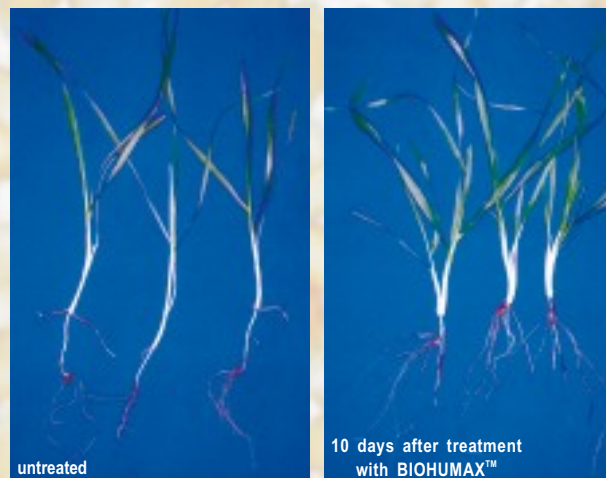


Wheat MILENA

- Promotes synchronization of seed sprouting and germination success rates.
- Leads to rapid development of stronger roots.
- Enriches roots' rhizosphere with nutrients, humin and soil microflora.
- Protects young plants from herbicide residues.
- Increases plants' resistance to stresses, e.g. drought, high winds and cold.
- Promotes high resistance to root decay, especially significant in monocultures.
- Increase of root and surface biomass by 35% plus, depending on soil and climate.

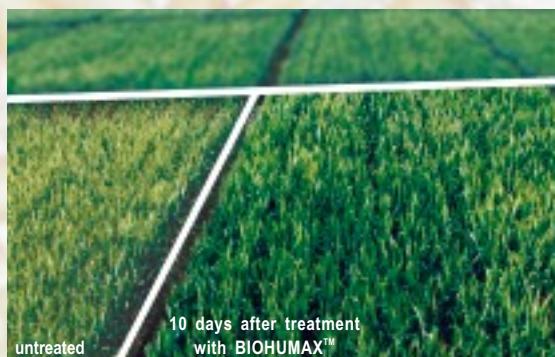
BIOHUMAX™ is suitable for autumn foliar feed at the third leaf stage of development at a dosage of 100 ml per 1000 m².

- BIOHUMAX™ stimulates knot formation in seedlings.
- BIOHUMAX™ increases disease resistance of young plants.
- BIOHUMAX™ guarantees optimal nutrition before winter.
- BIOHUMAX™ provides a reserve of plant nutrients during winter.
- BIOHUMAX™ neutralizes acidic soils.
- BIOHUMAX™ can reduce the need for other nitrogen fertilizers by up to 50 %.



Wheat AGLIKA

BIOHUMAX™ is suitable for spring foliar feed at the time of rapid plant growth at a dosage of 100 ml per 1000 m² with herbicide.



Wheat AGLIKA

- BIOHUMAX™ increases produce yields by up to 32%.
- BIOHUMAX™ improves the effectiveness of pesticides.
- BIOHUMAX™ is more economical than other nitrogenous fertilizers.
- BIOHUMAX™ benefits all aspects of plant metabolism.
- BIOHUMAX™ neutralizes herbicide residues in soil.
- BIOHUMAX™ provides nutrition for maximum growth.

N
850(mg/d³)

P₂O₅
184(mg/d³)

K₂O
4500(mg/d³)

CaO
385(mg/d³)

MgO
105(mg/d³)

Humus
0.51(%)

Fe
17.8(mg/l)

B
1.3(mg/l)

Mn
1.45(mg/l)

+ microorganisms

www.biohumax.eu