



## Easy Start® - How does it work?

Easy Start® is applied at sowing time. The small granule size and the placement of the fertilizer into the seed bed increases its efficiency, crop yield and quality.

- Application in "neighbourhood" of the seed guarantees emergence and first development of the root.
- Higher fertilizer efficiency under dry conditions.
- More uniform crop development in the first growing phase.
- Better/deeper root development.
- Improved physical stability of the crop and higher capacity for future nutrient uptake.
- Reduction of nitrogen leaching.
- Additional trace elements to ensure optimal growth.
- Additional Bacillus subtilis, selection E4-CDX®, to increase resistance against soilborne fungal diseases.
- IBDU included for steady nitrogen supply without leaching.
- Fine granule size within the range of 0.5–1.4mm.

Fig. 1: Root growth improvement with Easy Start®



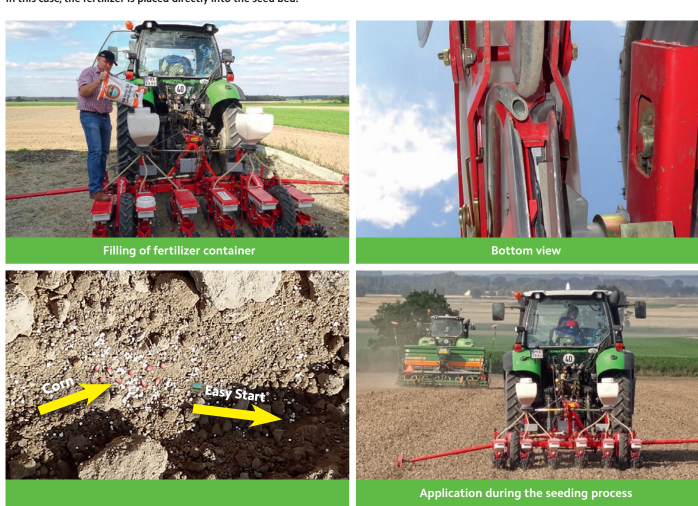
Left: treated with Easy Start® 30 kg/ha; right: untreated.

Fig. 2: Extra fine granulometry of Easy Start®



## **Easy Start® Application**

Fig. 3: Easy Start® is applied in small dosages during the seeding process.. In this case, the fertilizer is placed directly into the seed bed.







## **Easy Start® – Target Crops**

Tab. 1: Rates for application:

Culture	kg/ha
Corn	20-40
Oil seed rape	20-30
Sugar beet	15-35
Cereals	20-50
Vegetables	20-40

- Fertilizer to be applied at time of sowing.
- Application may supplement standard fertilizer program to achieve significantly higher yield.
- Especially under good soil conditions the standard fertilizer program may be reduced significantly.

# Easy Start® – Trial Results

Fig. 4: Product performance at Pawlowice/Poland



Left: Competitor (7-20-28) 200 kg/ha; right: Easy Start® TE-Max BS 30 kg/ha

### Easy Start® - Advanced Technology

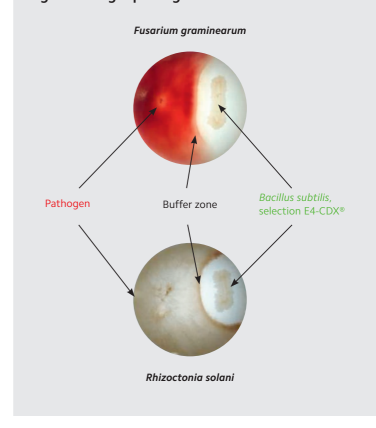
#### Easy Start® TE-Max BS

- Addition of Bacillus subtilis, selection E4-CDX® to suppress soilborne fungal diseases in the initial phase after germination.
- Bacillus subtilis, selection E4-CDX® spores are tolerant to adverse conditions such as pH, salinity, heat, drought, radiation.
- Bacillus subtilis, selection E4-CDX® colonizes the root system and competes with certain fungal diseases organisms (e.g., Phytophthora, Pythium, Rhizoctonia, Fusarium, Peronospora).
- Bacillus subtilis, selection E4-CDX® is not toxic.

#### Easy Start® Microfast/Easy Start® Plus:

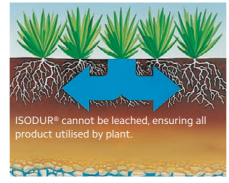
- Addition of ISODUR® for slow-release nitrogen supply.
- ISODUR® is COMPO EXPERT's unique slow-release nitrogen which has proven excellent efficiency.
- Reduction of leaching.
- Reduction of burning and salinity.
- Sustainable N-Nutrition in the most critical growth stage.
- High fertilizer efficiency.
- Environmental benefits.

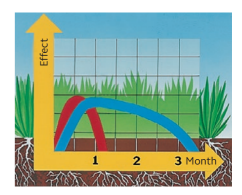
# Competition of *Bacillus subtilis*, selection E4-CDX® against funghi pathogens on turf.



#### ISODUR® – How does it work?







- In the first phase, ISODUR® is broken down via hydrolysis into its original constituents at a rate dependent on temperature and moisture. These factors also control plant growth, so the release rate is in line with the biological demand of the plant.
- Efficient slow release effect even under difficult soil conditions, such as pure sand constructions.
- In the second phase, the slow-release nitrogen is converted by microorganisms into ammonium and nitrate ready for plant uptake. ISODUR® is 100% plant-available after conversion.
- By using slow-release ISODUR® nitrogen leaching is minimised and homogeneous growth is ensured over a period of up to 12 weeks.

## Easy Start® - Microgranule for Starter Application

	Product	Composition	Characteristics	Packaging	Use*
Easy Start TE-Max	Easy Start <sup>®</sup> TE-Max	11-48-0 (+ 0.6 Fe + 0.1 Mn + 1.0 Zn)	NP starter fertilizer - 44% water soluble P <sub>2</sub> O <sub>5</sub> - incl. TE - granule size: 90% within 0.5–1.4mm	Bag: 20kg Pallet size: 50 x 20kg Container: 20': 20mt	Application: 20–40kg/ha
Easy Start' TE-Max BS	Easy Start* TE-Max BS	11-48-0 (+0.5 B + 0.2 Fe + 0.1 Mn + 0.04 Mo + 1.0 Zn) + Bacillus subtilis, selection E4-CDX®	NP fertilizer - Bacillus subtilis-effect or healthy crops - granule size: 90% within 0.5–1.4mm	Bag: 20kg Pallet size: 50 x 20kg Container: 20': 20mt	Application: 20–40kg/ha
Easy Start' Microfast	Easy Start* Microfast	13-40-0 (+ 0.2 Fe + 0.7 Mn + 0.8 Zn)	NP fertilizer - 34% water soluble P <sub>2</sub> O <sub>5</sub> - product contains 3% slow-release nitrogen - granule size: 90% within 0.5–1.4mm	Bag: 20 kg Pallet size: 50 x 20kg Container: 20': 20mt	Application: 20–40kg/ha
Easy Start Microfast BS	Easy Start* Microfast BS	13-40-0 (+ 0.2 Fe + 0.7 Mn + 0.8 Zn) + Bacillus subtilis, selection E4-CDX®	NP fertilizer - Bacillus subtilis-effect or healthy crops - granule size: 90% within 0.5–1.4mm	Bag: 20 kg Pallet size: 50 x 20kg Container: 20': 20mt	Application: 20–40kg/ha
Easy Start' Plus	Easy Start <sup>®</sup> Plus	18-24-5 (+ 1.0 Fe + 0.5 Mn + 1.0 Zn)	NPK starter fertilizer - 20% water soluble P <sub>2</sub> O <sub>5</sub> - product contains 7.1% slow-release nitrogen - granule size: 90% within 0.5–1.4mm	Bag: 20 kg Pallet size: 50 x 20kg Container: 20': 20mt	Application: 20–40kg/ha

 $Easy\ Start^{\$}\ TE-Max, Easy\ Start^{\$}\ TE-Max\ BS\ and\ Easy\ Start^{\$}\ Microfast\ BS\ also\ availlable\ as\ 300kg\ big\ bag.$ 

 $<sup>\</sup>mbox{\ensuremath{\star}}$  For detailed recommendations please contact your local COMPO EXPERT dealer/agent.