

Product Information

FERTIBUZZ

Ultra-Low Volume Fertilizer for drone
0-44-36+0.5B+0.2Mn+0.2Zn

Drone is rapidly growing technology at agriculture. It is smart farming tool that allows the farmer to be most efficient, economical and with direct positive impact on environmental protection. ICL identified ahead of time the need to design a product that would be suitable for low volume and high concentration application.

FERTIBUZZ is special design formula by ICL for ultra-low volume foliar application by drone. FERTIBUZZ highly concentrate new P&K fertilizers, fully soluble, lowest salt index and safe for foliar application up to 20% concentration in the end solution.

Product advantages

- Fully soluble formula
- Lowest salt index
- pH at 20% solution 5.9
- Highly centered P&K formula

Specific usage: Foliar Application

Direction for use: Dissolve in water

Application rates: Up to 20%



Attention: As circumstances can differ and as application of products is beyond our control, ICL cannot be held responsible for any negative results. With this publication, all previous given recommendations expire. Before a new rate, product or application method is used, a small scale trial is recommended.



Product characteristics

Maximum solubility:
350 gr/L H₂O

Ec (mS/cm): 20%-65; 0.1%-0.81,
pH 20%-5.7; 10%- 5.9; 1%-6.1

Guaranteed analysis	0-44-36
Phosphorous Pentoxide (P ₂ O ₅)	44%
Potassium Oxide (K ₂ O)	36%
Zinc-EDTA (Zn) water soluble	0.2%
Manganese-EDTA (Mn) water soluble	0.2%
Boron (B)	0.5%

Suitable crops and application rate

Grain	10%-20%
Vegetable	10%-15%

Contact ICL or your professional advisor for specific advice or recommendations.

www.icl-growingsolutions.com