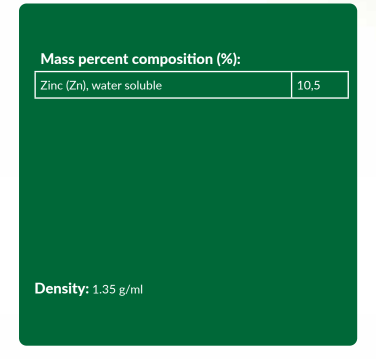
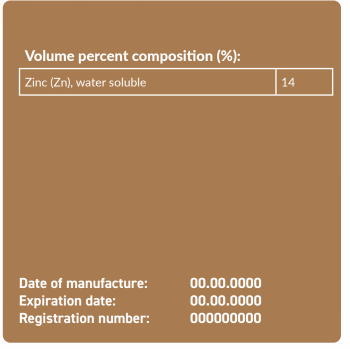


Zinc fertilizer solution NordFert Micro Zn 140 g/l





Safety and storage measures

To maintain the safety of the product quality packaging of fertilizers should be stored in a cool, dry, indoor place at temperature between +10 and +25°C, apart from the food and drugs. Avoid storage near flammable gases, electric motors and internal combustion engines, instruments, and chemicals. Do not leave empty packages in places easily accessible to children or pets. The usual precautions for handling fertilizers should be observed. Wash hands and face after handling the product. In case of contact with eyes, flush with water. After contact with skin, wash with water and soap if necessary. If ingested, rinse mouth and drink plenty of water. Take steps to control product discharge into the environment. Notify appropriate authorities if required and arrange for the recovery of spilled material. Methods for Clean-up: Dilute and wash away with large amounts of water. Dispose of in accordance with local regulation.



Advantages:

- Promotes production of hormones necessary for growth and development.
- It is an activator of enzymes and regulates consumption of sugar.
- Promotes starch and development of roots and stem.
- Enhances development and maturation of seeds.
- Supports formation of chlorophyll and carbohydrates.
- Increases resistance to stress, cold, drought, pesticides and diseases.

Application:

Can be used in all fertigation systems and foliar application. Especially recommended in case of weak development or nutrient deficiency symptoms. Use only in case of need. Do not exceed recommended dosages. In case of use with plant protection a preliminary mixing is recommended. Shake gallon well before use.

Growth stage	Dosage (I/ha)
Beginning of tillering; Tillering; Elongation of stem; Beginning of heading.	1-2
Rosette formation; Beginning of spring vegetation; Beginning of stem extension; Green bud phase; Beginning of flowering.	1-2
3-4 leaf phase; 6-10 leaf phase; Before tasselling.	1-2
Vegetative period; Before flowering.	1-2
Complete shooting; Before flowering; Maturation.	1-2
4-10 leaf phase; 14 days after; Before closing within the rows.	1-2
	Beginning of tillering; Tillering; Elongation of stem; Beginning of heading. Rosette formation; Beginning of spring vegetation; Beginning of stem extension; Green bud phase; Beginning of flowering. 3-4 leaf phase; 6-10 leaf phase; Before tasselling. Vegetative period; Before flowering. Complete shooting; Before flowering; Maturation. 4-10 leaf phase; 14 days after;

Net: 20 l (27 kg)