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## AmisaN Mn Zn

## **EC** fertilizer

Liquid N (S) fertilizer 19 (5) with manganese Mn and zinc (Zn)

**Special guidance on application:** Used in the form of outside the root nutrition by spraying on the leaves of plants. Use only when absolutely necessary, do not exceed recommended dosage. **Packaging:** till 30t according to agreement • container 1200kg (ie. autocistern • 1000l)

**Storage requirements:** Store separately from food, keep out of reach of children in closed packaging. Fertilizer is not a fire hazardous or explosive substance. The temperature during storage cannot decrease under -10°C, active substances are otherwise in a risk of disappearing from the solution. **Maximum amount of layers during storage:** IBC container: 2 layers **Shelf life:** 18 months from the date of production of fartilizer under respective storage requirements.

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## Scope and method of use:

AmisaN MnZn is solution of ammonium sulfate and urea with addition of inorganic water-soluble manganese and zinc. Fertilizer is intended for foliar fertilization during vegetation, or for accelerating the decomposition of plowed straw. Fertilizer can also be used naturally to fertilizer the soil, but the dose per hectare must be adjusted accordingly. The application can be carried out by ground sprayer, aerial and fertilizer irrigation. For pre-sowing soil preparation can be used for all crops.

Crops	Application term	Recommended dosage
cereals	regenerative and productive fertilization	100 – 400l/ha*
oilseeds	regenerative and productive fertilization	100 – 400l/ha*
root crops	before sowing (planting), or pre-emergently	100 – 600l/ha
clover plants	regenerative fertilization	100 – 300l/ha
vegetables	Pre-sowing or during vegetation	100 – 500l/ha*

## **Recommended application:**

\*- when applied to vegetation, divide the dosage above 300l/ha into two sub-doses

The stated doses express the approximate nutrient needs. For specific crops, it is appropriate to specify the doses using diagnostic procedures (soil and plant analyzes) and also take into account previous fertilization with manure and the effect of previous crop.

Created by: AGRA GROUP a.s.

Date: 22.10.2020