

## NanoFYT Si<sup>®</sup>

Supplementary plant preparation

**Special guidance on application:** Used in the form of outside the root nutrition by spraying on the leaves of plants.

**Packaging:** 5,75kg • 23kg (ie. 5l • 20l)

**Storage requirements:** Store in original packaging at a temperature of -5°C to +30°C in a cool and well-ventilated place.

**Maximum amount of layers during storage:** 20l canister: 3 layers

**Shelf life:** 12 months from the date of production of fertilizer under respective storage requirements

**Scope and method of use:** The product is intended for application on the leaf during vegetation. The application can be performed on ground by sprayer or by air.

### Recommended application:

Crop	Term of application	Number of application	Dosage	Water amount
winter wheat	after heading the ears	1 – 2	0,3 – 0,4l/ha	150 – 300l/ha
spring wheat	after heading the ears	1 – 2	0,3 – 0,4l/ha	150 – 300l/ha
spring barley	after heading the ears	1 – 2	0,3 – 0,4l/ha	150 – 300l/ha
winter barley	after heading the ears	1 – 2	0,3 – 0,4l/ha	150 – 300l/ha
grass for seed	before seed development	1 – 2	0,3 – 0,4l/ha	150 – 300l/ha
maize	half June – end July	1 – 2	0,3 – 0,4l/ha	150 – 300l/ha
root crops	half July – end August	1 – 2	0,3 – 0,5l/ha	150 – 300l/ha

**It is recommended to always conduct miscibility test in combination with other fertilizer and products for plant protection. Fertilizer is added as a last component. Never create tank mix from concentrated components.**

Created by: AGRA GROUP a.s.

Date: 26.10.2020