

# DISCOVER THE **AIRTEK® 9.24.24+8SO<sub>3</sub>** FORMULA

Limus®  
powered

**BASF**  
We create chemistry



**AIRTEK® 9.24.24+8SO<sub>3</sub>** is a complex and comprehensive formula suitable for most crop plants. It is recommended for use as a starter or base application to meet the plant's nutrient needs throughout the entire growing season, providing a significant boost at the beginning of the crop cycle.

The **AIRTEK® 9.24.24+8SO<sub>3</sub>** formula is recommended for proper and sustainable fertilization to achieve the genetic potential of modern varieties and hybrids. It is particularly well-suited for horticultural crops and is also suitable for sugar beet and potato cultivation.

## Technical parameters

<b>Total nitrogen (N)</b>	<b>9%</b>
- Ammoniacal nitrogen (N)	100%
<b>Phosphorus (P<sub>2</sub>O<sub>5</sub>) in assimilable form</b>	<b>24%</b>
<b>Water-soluble potassium oxide (K<sub>2</sub>O)</b>	<b>24%</b>
<b>Water-soluble sulfur trioxide (SO<sub>3</sub>)</b>	<b>8%</b>

Cultivation	Application timing	Dosage (Kg/H)*
Sugar beet	Incorporated	between 400kg and 600kg
Potato	Incorporated	between 600kg and 800kg
Sunflower	Starter	between 150kg and 190kg
Corn	Starter	between 170kg and 220kg

\*Recommended doses under general conditions, with an indicative value, depending on the agronomic indicators.

## Benefits

- Reduce ammonia volatilization from urea
- Increases the available nitrogen for plants by inhibiting soil urease enzymes
- Reduces fertilization costs
- Provides efficiency and flexibility in nitrogen fertilization programs

## Limus® advantages for farmers

- The product is a top urea inhibitor with two active substances that reduce nitrogen losses caused by urea-based fertilizer volatilization.
- Reduced losses result in more nitrogen available for plants, increasing production potential.
- Nitrogen is available to plants during critical crop development stages.
- High returns on investment.
- More flexible fertilizer application, regardless of weather conditions.
- Excellent support for farmers towards sustainable agriculture.

