

DISCOVER THE **AIRTEK® 9.23.30** FORMULA

Limus®
powered

BASF
We create chemistry



The **NPK** formula recommended for crops characterized by a high potassium demand, suitable for starter application or as a base fertilizer, is specifically intended for vineyard crops, which respond very positively to the nutrient proportions in its composition. Additionally, intensive sunflower crops and horticultural crops are highly suitable for the use of the **AIRTEK® 9.23.30** formula.

The high content of potassium and phosphorus ensures the proper and harmonious growth of crops, with the need for nitrogen supplementation according to the specific requirements of the crops to which it is applied.

Parametri tehnici

Total nitrogen (N)	9%
- Ammoniacal nitrogen (N)	100%
Phosphorus (P₂O₅) in assimilable form	23%
Water-soluble potassium oxide (K₂O)	30%

Cultură	Epocă de aplicare	Dozaj (Kg/H)*
Grapevine	Incorporated	between 150kg and 300kg
Potato	Incorporated	between 600kg and 800kg
Sunflower	Starter	between 150kg and 220kg
Sugar beet	Incorporated	between 300kg and 500kg

*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.

