

DISCOVER THE **AIRTEK® 37.15** FORMULA

Limus®
powered



AIRTEK® 37.15 is our formula composed of nitrogen inhibited with **LIMUS®** and phosphorus in an optimal ratio.

AIRTEK® 37.15 improves fertilization efficiency due to the total availability of nitrogen and the synergy between inhibited nitrogen and highly soluble phosphorus. These qualities result in a starter effect on the young plant's root system, allowing it to meet its nutritional requirements during the initial growth stages, helping to form a vigorous vegetative apparatus.

AIRTEK® 37.15, thanks to the combination of phosphorus and inhibited nitrogen, strengthens tissue structure and predisposes the plant to optimal growth. Crops treated with **AIRTEK® 37.15** demonstrate high tolerance to thermal and environmental stress. Using this formula allows for increased production yields.

Technical parameters

Total Nitrogen (N)	37%
- Ammoniacal Nitrogen (N)	16%
- Ureic Nitrogen (N) inhibited with the urease inhibitor LIMUS®	84%
Phosphorus (P₂O₅) in assimilable form	15%

Cultivation	Application timing	Dosage (Kg/H)*
Grains	Phenophases / Vegetation	between 150kg and 190kg
Rapeseed	Phenophases / Vegetation	between 150kg and 190kg
Sunflower	Sowing / Incorporation	between 150kg and 190kg
Corn	Sowing / Incorporation / Vegetation	between 180kg 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.

