



AludeTM Systemic Fungicide

FEATURES*	ADVANTAGES	BENEFITS
Diseases controlled/suppressed: <i>Pythium</i> spp., damping-off, anthracnose and summer stress complex (See label and 2ee Recommendations for complete list)	Control of water mold fungi and stress diseases/complexes.	<ul style="list-style-type: none"> Effective control of <i>Pythium</i>, especially when resistance to other chemistries may be present.
For use on: cool and warm season turfgrass (e.g. bentgrass, bluegrass, bermuda, fescue, ryegrass, St. Augustine, Zoysia or their mixtures).	Not phytotoxic to the aforementioned grasses when used in accordance with the label.	Confidence when using this product on multiple grasses.
Use sites: fine turf such as golf courses, parks, commercial landscapes, commercial turf production and sod farms	Broader spectrum of labeled use sites than many turf fungicides.	Flexibility of use.
Active Ingredient: Mono- and dipotassium salts of phosphorous acid in a stable, liquid formulation	<ul style="list-style-type: none"> Formulation is aluminum-free. Mono and di-potassium formulation more effective than products that only contain dipotassium salts. 	<ul style="list-style-type: none"> Fast leaf penetration and plant uptake. Tank mix compatible. Easy to handle.
True, Systemic Mode of Action	True, systemic mobility in the plant, moving both up and down in the plant's conductive tissue from the point of entry into the plant.	<ul style="list-style-type: none"> Greater protection of untreated plant parts. Enhances plant's natural defense mechanisms. Decreases plant stress.
Signal Word: Caution	Lower toxicity than most conventional pesticides.	Lower risk profile benefits applicators and the environment
Tank mix compatible with most commonly used pesticides	Allows the end-user to tank mix products for each unique situation.	Easily fits into most end-user's disease control programs.
Resistance Management Information: FRAC Group 33	<ul style="list-style-type: none"> Multi-site mode of action. Only fungicide group containing products with true systemic mobility. 	<ul style="list-style-type: none"> Low risk of resistance. Offers another MOA for use when resistance to other chemistries may be present.

* Always read and follow all label instructions carefully.
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