

PEANUTS



For nearly 50 years aldicarb has provided peanut growers proven and reliable performance versus early season pest and the potential for increased profits.

AgLogic 15GG aldicarb can be applied as a single application at-plant at 7 lbs / acre or as a split application at-plant at 7 lbs / acre followed by an at-pegging at 10 lbs/ acre.

A multi-year data summary showed that aldicarb applied to peanuts at 7 lbs. per acre at-plant increased yields by an average of 539 lbs. per acre and an estimated additional profit of \$126 per acre.

Give your peanut crop a fighting chance for an early start with higher yields and superior quality.

AgLogic™15GG

- Controls Early Season Pests & Nematodes
- Improves root and plant vigor
- Reduces the need for foliar insecticide sprays
- Can be applied at-planting or at-pegging
- Foundation for peanut IPM Program
- Often significantly increases yields
- Increases grade and reduces culls

Aldicarb promotes healthy plant growth even in the absence of pest pressure.

In 2002, researchers found in a two year study of peanut plants grown pest free in growth chamber and greenhouse conditions that:

- Aldicarb provided more plant growth enhancement of peanut foliage, roots and pods when compared to phorate or an untreated control.
- Peanuts treated with aldicarb exhibited up to 54% increase top growth, 38% to 64% greater pod yield, up to 48% greater root growth at the 8 in depth than phorate or an untreated control.
- Peanuts treated with aldicarb were able to withstand the effects of drought stress better than phorate or untreated control.

*Growth Enhancement Effects of Aldicarb on Peanuts - Poster presented at the American Peanut Research and Education Society Meeting - July 18, 2002 (Rosemond and Ingram)

What was true 20 years ago is true today.



THRIPS

- Provides up to six weeks of control with a single at-planting application
- Eliminates or minimizes need for additional early season foliar applications

APHIDS, LEAFHOPPERS & SPIDER MITES

- Controls and or suppresses initial infestations which often vector damaging diseases throughout the season
- Minimizes flare-ups later in the season

NEMATODES

- Helps protect against root-knot, lesion, sting and ring which can account for 20-90 percent yield reduction
- Minimizes secondary diseases associated with nematode infestations such as pod rot and root diseases such as cylindrocladium black rot

EARLY PLANT DEVELOPMENT

- Stimulates root establishment and early plant vigor
- Easy on beneficials
- Promotes faster canopy development to assist in weed control programs
- Consistently increases yield & nut quality



LEARN MORE

EXPLORE MORE

MAKE MORE

www.aglogicchemical.com

RESTRICTED USE PESTICIDE
DUE TO ACUTE ORAL, DERMAL and INHALATION TOXICITY and TO GROUND WATER CONTAMINATION

Always read and follow label instructions. For retail sale to and use only by Certified Applicators or persons under the direct supervision of a Certified Applicator, and only for those uses covered by the Certified Applicator's Certification.