

Rootworms Down, Yields Up

INDEX° **Liquid At-Plant Insecticide** with two-modes of action delivers broad spectrum, in-furrow control of rootworms and seed-attacking pests to maximize yield and protect seeds and roots.

Liquid option for control of corn soil pests:

- Dual modes of action for consistency of control
- Broad spectrum control of rootworms and seed-attacking pests, including: seed corn maggots, wireworms, cutworms, grubs and more
- Maximizes yield potential, regardless of hybrid choice
- Protects roots improves standability, harvest efficiency
- At-plant solution label includes narrow row corn
- Flexibility with all soil-applied and post corn herbicides

Protect your high population plantings with the liquid power of INDEX in field corn, seed corn, sweet corn and popcorn –from 30" to 15"* and all row spacing in-between.



The INDEX formulation is ideally suited for narrow row application

INDEX Another SMART Solution from AMVAC®

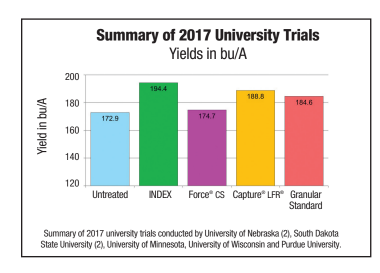
See your authorized AMVAC retailer for more information.

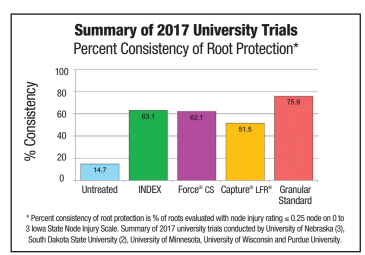
www.amvac-chemical.com



The liquid option for control you need

Maximize yield potential and protect seeds and roots —INDEX performs as well as granular insecticide standards and outperforms bifenthrin-only based products on corn rootworms. Optimize liquid insecticide control, INDEX provides flexibility and convenience. It is the ideal choice for your narrow row corn —or any row spacing you choose. No soil or post-applied herbicide restrictions.







...and the convenience you want.

Fast and Easy —Pump INDEX from a 15 gallon keg to the Dosatron[®] injection system 15 gallon tank. Apply in a minimum of 2 gallons of water as carrier. One keg of INDEX liquid at-plant insecticide gives you 153 acres of protection at CRW rate in 30" rows, so you can plant fast and efficiently.

Amount of INDEX insecticide per 1,000 ft of row (fl oz):	Corn row spacing (inches)							
	15	20	22	30	30	34 (twin r	36 row)	40
	fl oz/A of INDEX Insecticide							
0.44	15.3	11.5	10.5	7.7	15.3	6.8	6.4	5.8
0.51	17.8	13.3	12.1	8.9	17.8	7.8	7.4	6.7
0.65	Not Labeled	17.0	15.4	11.3	Not Labeled	10.0	9.4	8.5
0.72	Not Labeled	18.8	17.1	12.5	Not Labeled	11.1	10.5	9.4

