



Botanical Insecticide, Miticide, and Nematicide

For use on

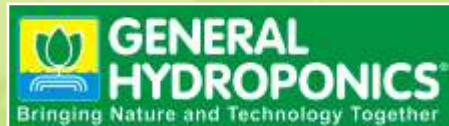
Indoor and Outdoor Vegetables, Ornamentals,
Flowers, Interiorscapes, Container Grown Plants,
Trees, Fruits, Herbs, Home and Garden Plants



For Organic Production



Brought to you exclusively by



Soft, Sure & Sustainable



Tough Pests. Easy Solution.

Product characteristics

- A new generation Azadirachtin biopesticide
- Made from Parry's superior Aza Technical
- Over 100 biologically active limonoids
- 100% Natural formulation
- The only odor free special Aza formulation
- Food grade formulation ingredients
- OMRI Listed as per USDA-NOP
- Vegan and earth friendly
- Free from Neem oil & impurities
- Multiple organic certifications



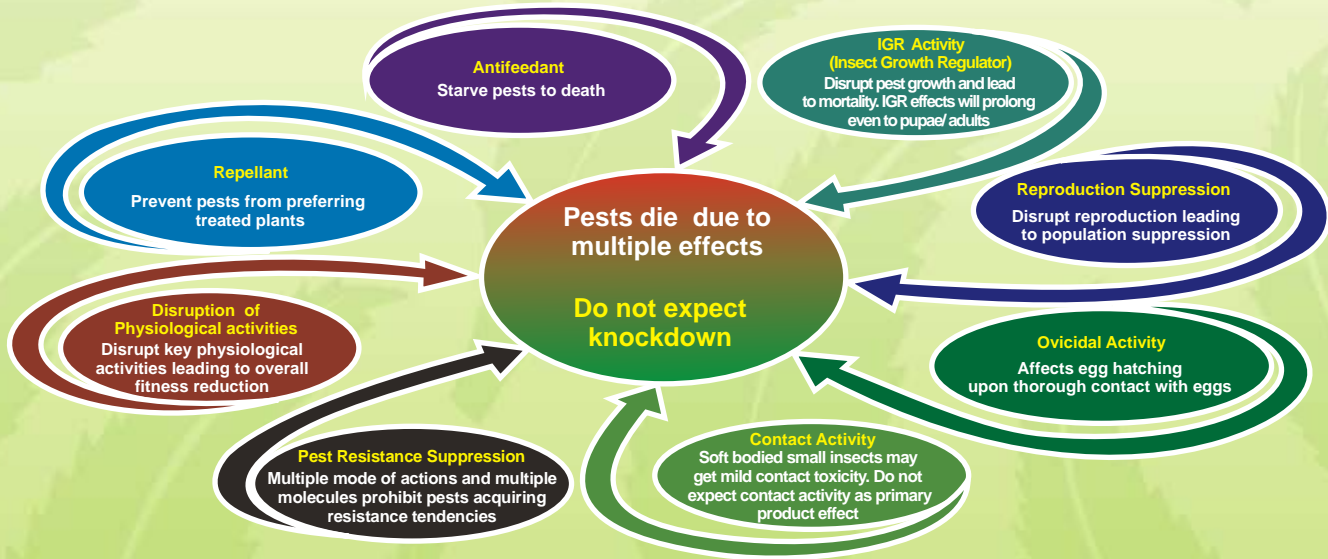
Tough Pests. Easy Solution.

Key product features

- World's best Azadirachtin technology from Neem
- Free from chemical formulation solvents
- Not regulated under DOT & safe for storage (flammability 340 Deg F)
- Greater efficacy at low a.i. application rates
- Better UV stability leading to more residual activity
- Local translaminar effects for activities on sucking & mining pests
- Superior activity on sucking & mining pests as compared to other products
- Sticks and spreads on plant foliage for better activity
- Great for foliar & systemic applications
- Happy users in over 35 countries across continents
- Made from world's only organic certified Aza plant (IMO Control)



Tough Pests. Easy Solution.
Multiple mode of action





Tough Pests. Easy Solution.

Stop pests from damaging plants!

AzaMax Untreated



**I am enjoying
my meal without
AzaMax treatment**

AzaMax Treated



**I am unable to
feed on AzaMax
treated plants**



Tough Pests. Easy Solution.

Pests starve and die!

AzaMax Untreated

AzaMax Treated



**I am healthy !
I didn't feed on AzaMax
treated plants**



**I am starving and
nearing death ! It is my
mistake of tasting AzaMax
treated plants**



Tough Pests. Easy Solution.

Stop growth abruptly and interrupt life cycle!

AzaMax Untreated



Look at how much I have grown! I didn't touch AzaMax treated plants

AzaMax Treated



Look at my skinny & fragile size due to nibbling AzaMax treated Plants



Tough Pests. Easy Solution.

Pests develop severe growth complications and die!

AzaMax Untreated

AzaMax Treated





Tough Pests. Easy Solution.

Growth abnormalities go up to pupal stages!

AzaMax Untreated



**I am a healthy pupa.
I did not feed on
AzaMax treated plants
when I was a larva**

AzaMax Treated



**I am devastated.
I tasted traces of
AzaMax treated plants
when I was a larva**



Tough Pests. Easy Solution.

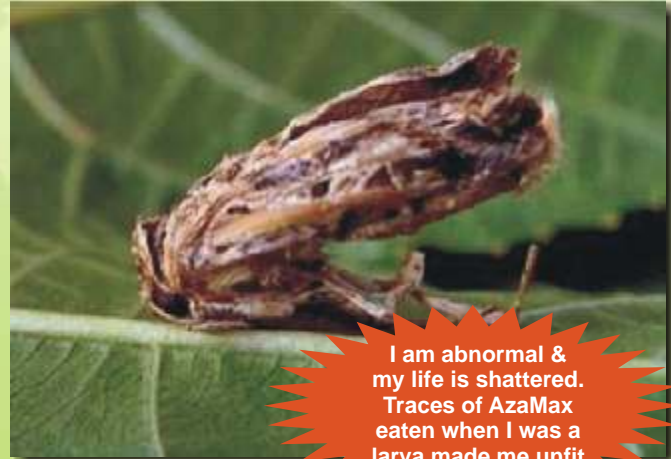
Growth abnormalities go up to adult stages!

AzaMax Untreated



I am a normal adult and can carry on normal life. I did not go near AzaMax treated plants when I was a larva

AzaMax Treated



I am abnormal & my life is shattered. Traces of AzaMax eaten when I was a larva made me unfit



Tough Pests. Easy Solution.

Pest eggs become unviable when exposed to sprays!

AzaMax Untreated

AzaMax Treated



I can produce healthy offsprings. I did not get exposed to AzaMax spray



I can not produce healthy offsprings. I got affected by AzaMax spray



Tough Pests. Easy Solution.

Controls broad spectrum of pests !



All Worms



Grasshoppers



Beetles



Weevils



Leaf miners



Mealy bugs



Aphids



Thrips



Whiteflies



Leafhoppers



Lace bugs



Mites



Fungus gnats



Saw flies



Cricket



Scales



Shore flies



Phorid flies





Tough Pests. Easy Solution.

Product use recommendations

- For best results, spray early as soon as pest activity is noted
- Broad pH range of 4.5 to 7.5 for spray solution for foliar uses (preferred pH 5.0 to 7.0)
- Foliar sprays must thoroughly cover upper & lower leaf surfaces
- Apply every 7 - 14 days interval or in programs
- Short interval repeat applications are necessary for scales & mealy bugs
- Apply at least 2 - 3 applications to see good reduction in pest population
- Target immature pest stages (IGR & antifeedant to immatures and antifeedant to adults)
- Compatible with all plant nutrients, but a check before use is advisable
- Can be applied with other pesticide products as per label directions
- To prevent slime buildup in recirculatory uses, maintain nutrient solution pH 6.0 - 7.0
- To prevent foam in recirculatory uses, maintain nutrient solution pH 6.0 - 7.0
- Adjusting pH between 6.0 - 7.0 will eliminate pre-existing slime or foamy conditions
- See label for plant injury tendencies, direction & precautionary statement and storage



Tough Pests. Easy Solution.

Foliar application - Rate chart

Use levels	Amount of AzaMax					
	% Conc.	ml/ gallon	fl.oz/ gallon	tbs/ gallon	ml/ quart	tsp/ quart
Low rate	0.25%	10	1/3	2/3	2 1/2	1/2
	0.50%	20	2/3	1 1/3	5	1
	0.75%	30	1	2	7 1/2	1 1/2
Medium rate	0.75%	30	1	2	7 1/2	1 1/2
	1.00%	40	1 1/3	2 2/3	10	2
	1.25%	50	1 2/3	3 1/3	12 1/2	2 1/2
High rate	1.25%	50	1 2/3	3 1/3	12 1/2	2 1/2
	1.50%	60	2	4	15	3
	1.75%	70	2 1/3	4 2/3	17 1/2	3 1/2



Tough Pests. Easy Solution.

Drench application - Rate chart

Gallon of water	Amount of AzaMax								
	0.4%			0.6%			0.8%		
	ml	fl. oz	tbs	ml	fl. oz	tbs	ml	fl. oz	tbs
1 gallon	15	½	1	23	¾	1½	30	1	2
5 gallon	75	2½	5	115	3⅘	7⅘	150	5	10
10 gallon	150	5	10	230	7¾	15½	300	10	20
Method of application	One pint of above diluted solution to be applied per gallon soil with plants								



Tough Pests. Easy Solution.

Recirculatory, hydroponic & aeroponic application - Rate chart

Gallon of water	Amount of AzaMax														
	0.1%			0.2%			0.4%			0.6%			0.8%		
	ml	fl. oz	tbs	ml	fl. oz	tbs	ml	fl. oz	tbs	ml	fl. oz	tbs	ml	fl. oz	tbs
1 gallon	4	1/7	1/3	8	1/4	1/2	16	1/2	1	24	3/4	1 2/3	32	1	2
5 gallon	20	2/3	1 1/3	40	1 1/3	2 2/3	80	2 2/3	5 1/3	120	4	8	160	5 1/3	10 2/3
10 gallon	40	1 1/3	2 2/3	80	2 2/3	5 1/3	160	5 1/3	10 2/3	240	8	16	320	10 2/3	21 1/3

AzaMax[®]

Tough Pests. Easy Solution.
Friendly with beneficials !



**Easy on
Lady Bird Beetles**



**Easy on
Lace Wings**



**Easy on
Parasitoids**



**Easy on
Honey Bees**



Tough Pests. Easy Solution.

Product use benefits

- Controls broad spectrum pest control*
- Broad spectrum of crop uses*
- Can be applied up to the day or time of harvest*
- Foliar as well as systemic application possibility
- Assures residue free vegetables, fruits, herbs and flowers*
- No residue concern on treated produces
- 100% Organic and vegan friendly
- Not persistent in the environment
- No pest resistance concerns upon regular use
- Prevent and disrupt pest resistance to other products
- Benign to beneficials & non target organisms
- Friendly to users, applicators, consumers, neighbors & ecosystem
- Produced from renewable plant source with ecofriendly technologies

**See label for details*



Tough Pests. Easy Solution.

Global organic certifications of AzaMax & fellow variants



AzaMax®

Tough Pests. Easy Solution.



Manufacturer

Parry America Inc.
1024 Iron Point Road
Folsom, CA 95630

Phone : 916-357-6640 Fax : 916-357-6639
www.parryamerica.com

AzaMax is a Trademark of Parry America Inc.
© Parry America Inc., 2008

