

This is a section from the

# 2024/2025 Mid-Atlantic Commercial Vegetable Production Recommendations

The recommendations are **NOT** for home gardener use.

The **full manual**, containing recommendations specific to New Jersey, can be found on the Rutgers NJAES website in the Publications section at: <u>https://njaes.rutgers.edu/pubs/publication.php?pid=e001</u>.

This manual will be revised biennially. **In January 2025, a Critical Update** with important updates to the 2024/2025 manual will be communicated through local Extension Agents and Vegetable Specialists.

The **label** is a legally-binding contract between the user and the manufacturer. The user must follow all rates and restrictions as per label directions. The use of any pesticide inconsistent with the label directions is a violation of federal law.

**Cooperating Agencies**: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and County Boards of Commissioners. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station, is an equal opportunity program provider and employer.

### **F. Commodity Recommendations**

### **Pesticide Use Disclaimer**

### THE LABEL IS THE LAW

A pesticide applicator is legally bound by the labeling found on and with the pesticide container in their possession. Before using a pesticide, check and always follow the labeling <u>distributed with the product at the point of sale</u> for legally enforceable rates and use restrictions and precautions.

Although labels are available on the Internet from electronic label services such as Proagrica's CDMS (<u>https://www.cdms.net/</u>), Greenbook (<u>https://www.greenbook.net</u>), or Agworld DBX powered by Agrian (<u>https://www.agrian.com/labelcenter/results.cfm</u>) the information contained in these electronic labels may not be identical to the labeling distributed with the product. Please be advised that these electronic label services provide use disclaimers, and in some cases legally binding User Agreements assigning ALL liability to user of service. (See section D 3.1. Labels and Labeling for more detail.)

#### **Guide to the Recommended Pesticide Tables in the Following Crop Sections:**

- 1. Pesticides are listed by group number or code based on chemical structure and mechanism of action, as classified by the Herbicide Resistance Action Committee (HRAC, <u>https://hracglobal.com</u>) for herbicides, the Insecticide Resistance Action Committee (IRAC, <u>https://irac-online.org</u>) for insecticides, and the Fungicide Resistance Action Committee (FRAC, <u>https://www.frac.info/</u>) for fungicides. In this guide, if the group number or code is in bold font, there are resistance concerns for the product.
- **2. Restricted use pesticides** are marked with a \* in the Tables. These products may only be used by certified and/or licensed pesticide applicators, and when stated on the label, those making applications under their direct supervision. Some labels may restrict use solely to certified and/or licensed applicators. (See section D 3.2.1 Restricted Use Classification Statement for more detail).
- 3. In addition to the pesticide products listed in the Commodity Recommendations below, other formulations or brands with the same active ingredient(s) may be commercially available. ALWAYS CHECK THE LABELING ON THE PRODUCT CONTAINER ITSELF: a) to ensure a pesticide is labeled for the same intended use,
  - b) to ensure the pesticide is labeled for the desired crop,
  - c) for differences in application rates and % active ingredient(s), and d) additional restrictions.
- **4.** All pesticide recommendations contained in this document are prescribed for spray applications to a **broadcast area of 1 acre** (43,560 square feet). **Adjust the rate accordingly for banded applications** (See section E 1.3. Calibrating Granular Applicators) **or for chemigation** (check labels for amounts per 1,000 feet).
- 5. Check the physical product label for and do not exceed the maximum amount of pesticide *per application* and the maximum number of applications *per year*.
- **6.** Bee Toxicity Rating (Bee TR): N=nontoxic; L=minimum impact on bees; M=moderately toxic, can be used if dosage, timing, and method of application are correct, but should NOT be applied directly to the crop if bees are present; H=highly toxic, severe losses expected, -- = data not available.
- 7. In accordance with the USDA National Organic Program, the Organic Materials Research Institute (OMRI) maintains a directory of all products that OMRI has determined are allowed for use in organic production, processing, and handling. These products are catalogued online in the **OMRI Products List** (see <u>https://www.omri.org/omri-lists</u>).

### Edamame

Edamame (*Glycine max*) is a specialty soybean (immature soybean pod), also known as vegetable soybean, edible soybean, or sweet bean. Although edamame is the same species as the grain (field or oilseed) soybean, edamame seeds are traditionally larger and sweater.

#### **Recommended Varieties**

Variety	Estimated Days to Maturity
Besweet 292	87
Chiba Green	82
Gardensoy 31	90's
Gardensoy 41	80's
Midori Giant	75
Tohya	78
VT Sweet	129

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and Chapter B Soil and Nutrient Management. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede the recommendations found below.

		S	Soil Phos	ohorus Le	vel		Soil Pot	assium L	evel	
		Low	Med	High (Ont)	Very High	Low	Med	High (Opt)	Very High	
Edamame	N (lb/A)		P <sub>2</sub> O	5 (lb/A)	mgn		K <sub>2</sub>	O (lb/A)	mgn	Nutrient Timing and Method
	25	120	80	40	0	120	80	40	0	Preplant incorporated
	25									Sidedressed

#### **Pod characteristics**

The majority of the commercial edamame cultivars are classified as "short day" in reference to the daily amount of light necessary for their flowering. Pod and seed color, size, pubescence, and number of beans per pod will vary according to the selected cultivars.

#### Site Selection, Optimum Soil pH

Deep or moderately deep, well drained, and fertile soils are recommended for edamame production. The optimum soil pH for edamame is between 6.0 and 6.5. Avoid fields with a history of heavy disease pressure for legume crops. Plant pathogenic nematodes and soil-borne diseases can negatively affect edamame plant performance. Avoid fields with a history of soil-borne pathogens and high population of cyst nematodes.

#### Seed treatment

Before edamame planting, it is recommended to inoculate the seeds with a nitrogen fixing bacterium (Rhizobium strain for soybean). If edamame is planted in a field with a history of soybean production, seed inoculation may not be necessary. Alternatively, if seed inoculum is not available, farmers should complement with supplemental fertilizer to meet the crop nitrogen requirements.

#### Plant Bed Preparation and planting density

Plow and harrow the soil prior to planting to ensure a smooth, leveled soil bed. Plant population can vary between 52,000 and 70,000 plants per acre. There are 1,200 to 1,600 seeds in a pound of edamame seeds. Place rows 30 to 36 inches apart from center to center and plant the seeds 2 to 4 inches apart within the row, no deeper than 0.5 inches. This is equivalent to a seedling rate of 40 to 60 lb/A.

#### **Conservation Tillage**

An alternative production system for soybeans consists of crop establishment with minimal disturbance of the soil and therefore, minimal soil erosion. This system is commonly known as conservation tillage. Although conservation tillage has been evaluated in soybean production, it still needs further evaluation for edamame varieties on the east coast of the U.S.

#### Irrigation

Edamame is a relatively drought-tolerant plant, which tends to respond well to irrigation. Irrigation regimens should be determined by the location's potential evapotranspiration, adjusted to the specific crop coefficient for each growing stage. More research is required to determine edamame irrigation requirements for the east coast of the U.S. Irrigation intervals in a frequency higher than every 3 to 5 days can increase the risk of plant disease. For more information about edamame irrigation management visit: <u>https://pubs.extension.wsu.edu/edamame</u>.

#### Harvesting

Harvest edamame when the pods are plump, and the beans start to touch within the pod. Whole pods are harvested when bright green, if the pods start to turn yellow, they will be considered unmarketable. Edamame can be harvested either by hand or mechanically. Post-harvest cooling is essential to maintain product quality. The window for harvesting can be as short as 3–4 days, so frequent monitoring is paramount as plants approach maturity. Cooling may be accomplished using forced air, vacuum or hydrocooling. Edamame will retain flavor and appearance for approximately one week after harvest when properly stored.

### Weed Control

# THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of Chapter F. Recommended Herbicides

- 1. Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-3) in Chapter E Pest Management.
- 2. Minimize herbicide resistance development. Identify the herbicide mode of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

#### Labeled Herbicides for Edamame.

Be sure to read labels before purchase to be sure the label specifies either <u>edamame</u>, <u>vegetable soybeans</u>, or <u>immature soybeans</u>. <u>Be sure to check use rates</u>.

1. Soil-A	Applied (Preplant Incorp	orated or Preemer	gence)						
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI			
-	(*=Restricted Use)				(d)	(h)			
2	Pursuit 2L	4 fl oz/A	imazethapyr	0.062 lb/A	30	4			
-Apply as	preplant or preemergence to the	e soil surface, Primarily	controls broadleaf weeds.	Combine with another herbi	cide to c	control			
annual gr	annual grassesPursuit residues persist in the soil after harvest and may affect following crops. Follow label instructions.								
-Pursuit is	an ALS inhibitor, Group 2 herb	icide, and there is wides	pread resistance in the regio	n to this family of herbicide	s.				
-Maximun	n number of applications per yea	ır: 1.							
3	Satellite 3.3	1.5 to 3.6 pt/A	pendimethalin	0.62 to 1.5 lb/A	85	24			
	Satellite HydroCap 3.8ME	1.5 to 3.0 pt/A							
-Refer to label for rates. Rates vary by application method, soil type, and organic matter contentLabeled only for preplant incorporated									
or surface	e applied application; apply befo	re planting and incorpor	ate thoroughly within the to	p 2-3 inches of soil.					
-The lower	r rates are recommended for ear	ly planted fields or coars	e-textured soils.						
-Primarily	controls annual grasses and cert	ain broadleaf weedsD	o not use when soils are col	d and/or wet soil conditions	are antic	ipated			
during en	nergence, or crop injury may res	ultDo not apply more	than once per cropping sea	son.					
7	Lorox 50DF	1.0 to 2.0 lb/A	linuron	0.5 to 1.0 lb/A		24			
-Primarily	controls broadleaf weeds and is	weak on grasses. Tank	mix with Dual Magnum for	preemergence annual grass	control.				
-Use lower	r rates on coarse-textured soil lo	w in organic matter and	higher rates on medium- or	fine-textured soils with grea	ter orga	nic			
matter. Le	orox has some postemergence ad	ctivity.							
-Soybeans	planted too shallow have increa	sed risk of injuryMa	ximum for Lorox: 2 lb/A pe	r application.					
13	Command 3ME	21.3 fl oz/A	clomazone	0.5 lb/A	14	12			
-Apply to a	control annual grasses and many	broadleaf weeds includi	ng common lambsquarters,	velvetleaf, spurred anoda, an	d jimsor	nweed.			
Comman	d will not control yellow nutsed	ge, mustards, morninggl	ory species, or pigweed spe	cies.					
-Use the lo	ower rate on coarse-textured soi	ls low in organic matter	and higher rates on fine-ter	xtured soils and on soils wit	h high o	rganic			
matter. So	ome temporary crop injury (part	ial whitening of leaf or s	tem tissue) may be apparent	after crop emergence; bean	s recove	r from			
minor ear	ly injury without affecting yield	or earliness.							
-WARNIN	NGS: Command spray or vapor	drift may injure sensitive	e crops and other vegetation	up to several hundred yards	from the	e point			
of applica	ation. Do not apply adjacent to	sensitive crops (see lal	bel) or vegetation, or under	unfavorable wind or weath	er cond	itions.			
Comman	d may limit subsequent cropping	g options, see the label.	-Maximum number of appl	ications per season: 1.					

1. Soil-Applied (Preplant Incorporated or Preemergence) - continued next page

1.	Soil-Applied	(Preplant	Incorporated	or Preemergence	e)	- continued	
----	--------------	-----------	--------------	-----------------	----	-------------	--

14	Reflex 2SL	1 to 1.5 pt/	A fomesafen	0.25 to 0.375 lb/A	 24
$\alpha + 1$	1 1	11 C 1 T 1	C (1C 1		

-Controls several common broadleaf weeds. Tank mix for control of annual grasses.

-Maximum of 1.25-1.5 pt/A may be applied either preemergence or postemergence in one year. Maximum rates vary by state (see Regional Use Map on herbicide label for details).

-Do not apply more than once in a 2-year period (alternate year applications). Rotational restrictions for most vegetables is 18 months.

#### 2. Postemergence

	8								
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI			
	(*=Restricted Use)				(d)	(h)			
1	Select Max 0.97EC	9 to 16 fl oz/A	clethodim	0.07 to 0.125 lb/A	21	12			
-Select Ma	ax: use nonionic surfactant	(NIS) at 0.25% v/v (1 qt/100	) gal spray solution)Use l	ower labeled rates for annua	l grass o	control			
and higher labeled rates for perennial grass controlAddition of nitrogen is not recommended.									
-Yellow n	utsedge, wild onion, wild ga	arlic, and broadleaf weeds w	ill <b>not</b> be controlledFor b	best results, treat annual gras	ses whe	n they			
are active	ly growing and before tiller	s are present. Control may b	e reduced if grasses are large	e or under hot or dry weather	conditi	ons			
Repeated	applications may be necess	ary to control certain perenn	ial grasses. If repeat applicat	tions are necessary, allow 14	days be	etween			
applications.									
-Do not ta	ink mix with or apply within	n 2 to 3 days of any other p	esticide, unless labeled, as t	his may increase the risk of	crop inj	ury or			
reduce th	e control of grassesDo n	ot apply more than 16 fl oz	A of Select Max in a single	application and <b>do not</b> app	ly more	than 1			
applicatio	on per seasonRainfastness	s is l h	Γ.		1				
2	Raptor IL	4 fl oz/A	imazamox	0.031 lb/A		4			
	Beyond Xtra IL				L	<u> </u>			
-Apply to	control annual broadleaf we	eds when the crop has 1-2 ft	illy expanded trifoliate leave	es but before bloom stage of	bean gr	owth			
-Add noni	onic surfactant to be 0.25%	of the spray solution (1 qt/1)	00 gal of spray)Strictly (	bserve all plant back restr	ictions.	• • 1			
-Raptor/Bo	eyond Atra are ALS inhibito	ors, Group 2 herbicides, and	there is widespread resistance	e in the region to this family	of herb	icides.			
-Kainiasin	Descrit 21	re than 4 II $\frac{02}{A}$ per year and	impresente application	o o(2 lb/A		4			
<u>Z</u>	Pursuit 2L	4 II 0Z/A	Imazethapyr	0.062 Ib/A	 _ 1	4			
-Add noni	onic surfactant to be 0.25%	of the spray solution (1 qU)	100 gai of spray)Pursuit r	a than 2 inches tall	er narve	est and			
may alled	an ALS inhibiton Crown 21	berbiside and there is wide	noste effective on weeds les	s than 3-inches tall.	~				
-Pursuit is	an ALS inhibitor, Group 2	nerbicide, and there is wides	pread resistance in the regio	n to this family of herbicide	5.				
	Basagenen 41	$1 \pm 2 \pm 1/4$	hentegen	$0.5 \pm 1.1 h/A$		10			
0	Dasagran 4L	1  to  2  pt/A	Dentazon	0.3 to 1 10/A		40			
A	Dasagran JL	0.8 to 1.0 pt/A			L				
-Apply wr	igher rate to control vallow	nutsadaa aamman lambaa	e lower rate to control com	non cocklebur, mustards, an	a jimso	nweed			
and the h	agner rate to control yellow	a Desegren will not control	al nigwood species Do n	and Canada thistie (2 applie	ations n	lay be			
Basagran	or within 7 days after appli	ne). Basagran will not contraction	of pigweed speciesDo in	be recover quickly	elore ap	prying			
The use of	f oil concentrate may increa	se the risk and severity of or	ay be observed but edaman	of gron injury omit additiv	ac or cu	vitab to			
- The use o	a surfactant when weeds are	se the fisk and soil moisture is a	dequate <b>Do not</b> spray where	temperatures are over 90°F	$(32^{\circ}C)$	nen to			
-Rainfastn	$e_{ss}$ is $A$ b	small and soll moisture is a	dequate. Do not spray when	r temperatures are over 90 F	(32 C).				
-Raimastii 1/	Refley 2SI	Rates vary refer to the	famesafan	0.125 to $0.375$ lb/A	30	24			
17	Kellex 25L	specific label	Tomesaten	0.125 10 0.575 10/A	50	27			
- Apply wh	en beans have 1-2 fully exp	anded trifoliate leaves			L	L			
-Use the la	ower recommended rate wh	en weeds are small or when	there is good soil moisture	high humidity and warm c	loudy w	veather			
causing "	soft" growing conditions	Add nonionic surfactant at (	25% of the spray solution	(1  at/100 gal of spray) -7	Fank mi	x with			
bentazon	to improve the control of co	mmon lambsquarters smart	weed velvetleaf cocklebur	galinsoga and vellow nutse	doe -	Reflex			
provides	both residual and postemer	zence control of suscentible	weed speciesBe sure to a	consider rotational crons wh	en deci	ling to			
apply fon	nesafen. Rainfastness is 1 h.		De bale to	istantonar erops wi	in acen				
-Maximun	a Reflex application: 1.25 to	15 pt/A IN AI TERNATE	VFARS						

### **Insect Control**

# THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of Chapter F. Recommended Insecticides

#### Soil Pests

#### Seed Maggots

Seed maggots are mostly a problem in soils high in organic matter, under moist conditions, and when cool springs delay seed germination. For the best control, plant seeds commercially treated with thiamethoxam (Cruiser 5FS or Cruiser Max), or another comparable neonicotinoid seed treatment.

#### **Above-ground Pests**

#### Bean Leaf Beetles (BLB), Mexican Bean Beetles (MBB), Japanese beetles (JB)

Several beetle species feed on the leaves and pods of beans including BLB (which are similar in size to spotted cucumber beetles), Mexican bean beetle adults (copper-colored ladybeetles with black spots) and larvae (yellow with spines), and JB adults. Early control measures are recommended to reduce yield loss from defoliation and to suppress pest population levels later in the season when pods are forming. Begin spraying at 20% defoliation or 2 to 3 beetles per plant.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
_	(*=Restricted Use)			(d)	(h)	TR				
1B	Dimethoate 400 (4EC)	0.5 to 1.0 pt/A	dimethoate	01	48	Н				
3A	Pyrethroid insecticides regis	Pyrethroid insecticides registered for use on Edamame: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides registered for use on Edamame: see table at the end of Insect Control.									

<sup>1</sup>Mechanical Harvest only

#### Cutworms See also section E 3.1. Soil Pests - Detection and Control.

Cutworms are a pest of seedling beans, where a single larva can mow down multiple plants. Cutworms hide during the day, but the presence of severed seedlings on the ground usually suggests their presence.

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
_	(*=Restricted Use)			(d)	(h)	TR			
1B	Diazinon AG500*1	2.0 to 4.0 $qt/A^2$	diazinon	45	72	Н			
3A	Pyrethroid insecticides regis	tered for use on Edamame	e: see table at the end of Insect Control.						
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L			
	Coragen eVo	1.2 to 2.5 fl oz/A							
	.1 0 1 .1 11	1 · · · · · · · · · · · · · · · · · · ·	*1						

Broadcast just before planting and immediately incorporate into the soil.

#### Leafminers

Apply on	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
	(*=Restricted Use)			(d)	(h)	TR					
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate	01	48	Н					
5	Blackhawk 36WG <sup>2</sup>	2.5 to 3.3 oz/A	spinosad	3	4	М					
5	Entrust SC (OMRI)	4.5 to 6.0 fl oz/A	spinosad	3	4	М					
5	Radiant SC <sup>2</sup>	5.0 to 8.0 fl oz/A	spinetoram	3	4	М					
6	Agri-Mek SC*	1.7 to 3.5 fl oz/A	abamectin	7	12	Н					
17	Trigard 75WSP	2.66 oz/A	cyromazine	7	12	Н					
28+6	Minecto Pro*	7.5 to 10.0 fl oz/A	cyantraniliprole + abamectin	7	12	Н					
28	Exirel	10.0 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н					
28	Verimark	6.75 to 13.5 fl oz	cyantraniliprole - soil	n/a	4	Н					

<sup>1</sup>Mechanical Harvest only; <sup>2</sup> Control may be improved by addition of an adjuvant

#### Mites

Check weekly for mites, starting throughout the summer, especially during a hot, dry season. Concentrate on the field borders and look for the early signs of white stippling at the bases of the leaves. If feeding injury is evident, press the undersides of a few damaged leaves on white paper to reveal any crushed mites. Spot-treat areas along edges of fields when white stippling along veins on the underside of leaves is first noticed. Treatment of the entire field is suggested if live mites are numerous (20 to 30 per leaflet) and more than 50 percent of the plants show stippling, yellowing, or defoliation. Broadspectrum insecticides (Group 1B, 3) will provide initial knockdown, but their continued use may result in outbreaks.

Apply one	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
	(*=Restricted Use)			(d)	(h)	TR					
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate	01	48	Н					
6	Agri-Mek SC*	1.7 to 3.5 fl oz/A	abamectin	7	12	Н					
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	7	12	L					
20D	Acramite 50WS	1.0 to 1.5 lb/A	bifenazate	3	12	М					

Mites - continued next page

Mites - continued

20D	Acramite 4SC	16.0 to 24.0 fl oz/A	bifenazate	3	12	М
21A	Magister SC	32.0 to 36.0 fl oz/A	fenazaquin	7	12	Н
21A	Portal	2.0 pt/A	fenpyroximate	1	12	L
N/A	Sulfur 80WG (OMRI)	3 to 10 lb/A	sulfur	0	24	Μ

<sup>1</sup>Mechanical Harvest only

#### Potato Leafhoppers (PLH)

PLH can cause hopperburn on leaves, which can reduce photosynthesis and yield. Seeds treated commercially with thiamethoxam (Cruiser 5FS) are protected from PLH for about 3 weeks post-planting. Sweep netting can help determine if pest densities warrant control. Treat if the number of adults plus nymphs exceeds 100 per 20 sweeps.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
_	(*=Restricted Use)			(d)	(h)	TR				
1A	Lannate LV*	0.75 to 3.0 pt/A	methomyl	see label	48	Н				
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate	01	48	Н				
3A	Pyrethroid insecticides regis	tered for use on Edamame	e: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides re	egistered for use on Edam	ame: see table at the end of Insect Control.							
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone	7	4	Μ				
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	Μ				

<sup>1</sup>Mechanical Harvest only

#### **Soybean Aphids**

In our region, soybean aphids are a sporadic pest that typically occurs late in the season. The economic threshold is 250 aphids per plant through the R5 growth stage (pods), after which time plants can tolerate >1,000 aphids with no threat to yield.

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
_	(*=Restricted Use)			(d)	(h)	TR				
1A	Lannate LV*	1.5 to 3.0 pt/A	methomyl	see label	48	Н				
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate	$0^{1}$	48	Η				
4A	Neonicotinoid insecticides re	egistered for use on Edama	ame: see table at the end of Insect Control.							
4C	Transform WG	0.75 to 1.0 oz/A	sulfoxaflor	7	24	Н				
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М				
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone	7	4	М				
7C + 23	Senstar	8.0 to 10.0 fl oz/A	pyriproxyfen + spirotetramat	7	24	L				
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L				
29	Beleaf 50SG	2.8 oz/A	flonicamid	7	12	L				

<sup>1</sup>Mechanical Harvest only

#### Stink Bugs

Sweep netting can also be useful to detect stink bugs. Treatment is recommended if adults and nymphs exceed 7 per 50 sweeps during pod development. **Note:** Brown and brown marmorated stink bugs are less susceptible to pyrethroids than green and southern green stink bugs. Careful pyrethroid selection is advised, consult your local Cooperative Extension Service for recommendations for your area.

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
	(*=Restricted Use)			(d)	(h)	TR			
3A	Pyrethroid insecticides regis	tered for use on Edamame	e: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides re	egistered for use on Edam	ame: see table at the end of Insect Control.						

#### **Tarnished Plant Bugs**

Treat only if the number of adults and/or nymphs exceeds 15 per 50 sweeps from the pin pod stage until harvest.

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)			(d)	(h)	TR				
1A	Lannate LV*	1.5 to 3 pt/A	methomyl	see label	48	Н				
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate	01	48	Н				
T 1 1 1										

Tarnished Plant Bugs - continued next page

Tarnished Plant Bugs - continued

3A	Pyrethroid insecticides registered for use on Edamame: see table at the end of Insect Control.						
4C	Transform WG	1.5 to 2.25 oz/A	sulfoxaflor	7	24	Η	
29	Beleaf 50SG	2.8 oz/A	flonicamid	7	12	L	

<sup>1</sup>Mechanical Harvest only

#### Thrips

Treatments should be applied if thrips are present from cotyledon stage to when the first true leaves are established and/or when first blossoms form.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)			(d)	(h)	TR				
1A	Lannate LV*	1.5 to 3 pt/A	methomyl	see label	48	Н				
3A <sup>1</sup>	Pyrethroid insecticides regis	tered for use on Edamame	: see table at the end of Insect Control.							
4A <sup>2</sup>	Neonicotinoid insecticides re	egistered for use on Edam	ame: see table at the end of Insect Control.							
5	Radiant SC <sup>3</sup>	5.0 to 8.0 fl oz/A	spinetoram	3	4	М				
5	Blackhawk 36WG <sup>3</sup>	2.5 to 3.3 oz/A	spinosad	3	4	Μ				
5	Entrust SC (OMRI)	4.5 to 6.0 fl oz/A	spinosad	3	4	М				

<sup>1</sup>Resistance concerns with western flower thrips <sup>2</sup>Resistance concerns with tobacco thrips <sup>3</sup>Control may be improved by addition of an adjuvant

#### Whiteflies

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
_	(*=Restricted Use)			(d)	(h)	TR				
4A	Neonicotinoid insecticides re	egistered for use on Edam	ame: see table at the end of Insect Control.							
4D	Sivanto Prime	10.5 to 14.0 fl oz/A	flupyradifurone	7	4	М				
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone	7	4	М				
7C + 23	Senstar	8.0 to 10.0 fl oz/A	pyriproxyfen + spirotetramat	7	24	L				
21D	Portal	2.0 pt/A	fenpyroximate	1	12	L				
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L				
28	Exirel	10.0 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н				
28	Verimark	6.75 to 13.5 fl oz	cyantraniliprole - soil	n/a	4	Η				
28	Vantacor	2.5 fl oz/A	chlorantraniliprole (nymphs only)	1	4	L				

#### "Worm" Pests, Including:

# Corn Earworms (CEW), Beet Armyworms (BAW), European Corn Borers (ECB), Yellow-Striped Armyworms, and Loopers

Several species of lepidopteran "worm" pests attack beans. The larvae feed on leaves and many also attack pods. An action threshold of about 20% defoliation is often used pre-pod. Once bean pods form, control measures are often needed weekly to protect the crop from direct damage or infestation of the pods. It is usually recommended to include an insecticide that also kills stink bugs. Note that some localized CEW, BAW, and soybean looper populations have developed resistance to pyrethroids (Group 3A), and that these insecticides should be used with caution and rotated to other insecticide classes within a season. Efficacy of many products can be inconsistent with Soybean Looper. Consult your County Extension Service for local recommendations.

Apply o	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
_	(*=Restricted Use)			(d)	(h)	TR			
1A	Lannate LV*	1.5 to 3 pt/A	methomyl	see label	48	Н			
3A	Pyrethroid insecticides	s registered for use on Edam	ame: see table at the end of Insect Control.						
5	Blackhawk 36WG	2.2 to 3.3 oz/A	spinosad	3	4	М			
5	Entrust SC (OMRI)	4.0 to 6.0 fl oz/A	spinosad	3	4	М			
5	Radiant SC	4.0 to 8.0 fl oz/A	spinetoram - except yellow striped armyworm	3	4	М			
11A	XenTari, others	0.5 to 1.5 lb/A	Bacillus thuringiensis aizawai	0	4	Ν			
	(OMRI)								
11A	Dipel DF, others	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν			
	(OMRI)								

"Worm" Pests (Corn Earworms (CEW), Beet Armyworms (BAW), European Corn Borers (ECB), Yellow-Striped Armyworms, and Loopers) - continued next page

"Worm" Pests (Corn Earworms (CEW), Beet Armyworms (BAW), European Corn Borers (ECB), Yellow-Striped Armyworms, and Loopers) - continued

18	Intrepid 2F	4.0 to16.0 fl oz/A; 10.0	methoxyfenozide	7	4	L
		to 16.0 fl oz/A (CEW)				
22	Avaunt Evo	3.5 to 6.0 oz/A	indoxacarb (CEW, ECB only)	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L
	Coragen eVo	1.2 to 2.5 fl oz/A				
28	Exirel	10.0 to 20.5 fl oz/A	cyantraniliprole - foliar (CEW, ECB only)	1	12	Н
28	Vantacor	1.2 to 2.5 fl oz/A	chlorantraniliprole - foliar	1	4	L
28	Vantacor	1.7 to 2.5 fl oz/A	chlorantraniliprole - soil	1	4	L

#### Group 3A Pyrethroid Insecticides Registered for Use on Edamame

Apply one of the following formulations (check if the product label lists the insect you intend to spray; the label is the law): Note: Group 3A insecticides are <u>not</u> recommended for BAW or soybean looper due to resistance issues.

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
(*=Restricted Use)			(d)	(h)	TR
Asana XL*	2.9 to 9.6 fl oz/A <sup>1</sup>	esfenvalerate	3	12	Н
Brigade 2EC*	1.6 to 6.4 fl oz/A	bifenthrin	3	12	Н
Hero*	4.0 to 10.3 fl oz/A	zeta-cypermethrin + bifenthrin	3	12	Н
Lambda-Cy 1EC*, others	1.92 to 3.84 fl oz/A <sup>1</sup>	lambda-cyhalothrin	7	24	Н
Mustang Maxx*	1.28 to 4.0 fl oz/A <sup>1</sup>	zeta-cypermethrin	1	12	Н
Warrior II*	0.96 to 1.92 fl oz/A <sup>1</sup>	lambda-cyhalothrin	7	24	Н
Combo products containin	g a pyrethroid				
Besiege*	5.0 to 8.0 fl oz/A <sup>1</sup>	lambda-cyhalothrin + chlorantraniliprole (Group 28)	7	12	Н
Brigadier*	3.8 to 5.6 fl oz/A	bifenthrin + imidacloprid (Group 4A)	7	12	Н
Ethos XB*	3.4 to 8.5 fl oz/A	bifenthrin + Bacillus amyloliquefaciens - soil	3	12	Н
Ethos XB*	2.8 to 8.5 fl oz/A	bifenthrin + Bacillus amyloliquefaciens - foliar	3	12	Η
Elevest*	4.8 to 9.6 fl oz/A	bifenthrin + chlorantraniliprole (Group 28)	3	12	Н

Group 4A Neonicotinoid Insecticides Registered for Use on Edamame										
Apply one of the following formulations (check if the product label lists the insect you intend to spray; the label is the law):										
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
(*=Restricted Use)			(d)	(h)	TR					
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н					
Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н					
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	7	12	М					
Combo products containing a neonicotinoid										
Brigadier*	3.8 to 5.6 fl oz/A	imidacloprid + bifenthrin (Group 3A)	7	12	Н					

### **Disease Control**

# THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of Chapter F. Recommended Fungicides

#### Nematodes

See sections E 1.5. Soil Fumigation and E 1.6. Nematode Control. Edamame is susceptible to soybean cyst and root-knot nematodes (among others) and crop rotation away from soybean, other legumes and root-knot susceptible crops is recommended.

#### Damping-off caused by Phytophthora, Pythium and Rhizoctonia

Few seed treatments are labeled for edamame currently and most seed are sold nontreated. Edamame seed germination is typically less than soybean seed. Avoid fields where damping-off has been an issue in the past. Avoid over irrigation, wet soils, or poorly drained fields. Crop rotation to non-leguminous crops may also reduce disease levels. In-furrow applications of Uniform 3.72SE (mefenoxam + azoxystrobin) at 0.34 fl oz/1,000 ft row can be utilized in conventional plantings. See label for application details.

#### **Bacterial and Fungal Diseases**

#### **Bacterial Pustule/Blight**

Bacterial pustule, caused by *Xanthomonas axonopodis*, has been observed on edamame across the region, however, other bacterial diseases are possible. The disease first appears in the tops of the canopy infecting leaflets during periods of heavy dew or rainfall. Severe infections can lead to damaging defoliation which can cause sunscald on pods. In addition, pod infections are possible deeming them nonmarketable. Cultivars vary widely in their susceptibility to the disease. Cultural practices that reduce canopy moisture (such as avoiding overhead or over irrigation, planting in areas that receive full sunshine, etc.) are recommended. Applications of fixed copper may offer some suppression of disease; however, plant coverage is essential (check individual label for application details).

#### Fungal Diseases (Anthracnose, Cercospora, Phomopsis/Diaporthe, Septoria)

Edamame is susceptible to several fungal diseases, similar to those seen in commercial soybean. If there is a history of soybean production on your farm, fungicide resistant isolates may be present, and it is advisable to use a tank mix of fungicides or a premix fungicide that possesses multiple mode of actions to ensure the best disease control. In general, applications should begin around flowering (R1 growth stage). Cultivar differences in susceptibility to diseases have been noted in preliminary research on edamame in the Mid-Atlantic region, however, these differences have not been fully documented. As with bacterial diseases, cultural practices that reduce canopy moisture are encouraged (listed in the above section).

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
	(*=Restricted Use)			(d)	(h)	TR		
Rotate one	Rotate one of the following FRAC code 7 fungicides:							
7	Endura 70WG	6 to 11 fl oz/A	boscalid	7	12			
7	Fontelis 1.67SC	14 to 30 fl oz/A	penthiopyrad	0	12	L		
With one of	f the following FRAC c	ode 11 fungicides:						
11	Headline 2.08SC	6 to 9 fl oz/A	pyraclostrobin	7	12	Ν		
11	Aproach 2.08SC	6 to 12 fl oz/A	picoxystrobin	0	12	Ν		
11	azoxystrobin 2.08F	6 to 15.5 fl oz/A	azoxystrobin	0	4	Ν		
3 + 7 + 11	Revytek 3.33SC	8 to 15 fl oz/A	mefentrifluconazole + fluxapyroxad + pyraclostrobin	21	12			

# <u>If you are having a medical emergency</u> after using pesticides, always call 911 immediately.



### In Case of an Accident

- Remove the person from exposure
- Get away from the treated or contaminated area immediately
- Remove contaminated clothing
- Wash with soap and clean water
- Call a physician and/or the National Poison Control Center (1-800-222-1222).
  Your call will be routed to your State Poison Control Center.
- Have the pesticide label with you!
- Be prepared to give the <u>EPA registration number</u> to the responding center/agency