F. Commodity Recommendations

Pesticide Use Disclaimer

THE LABEL IS THE LAW

Before using a pesticide, check the label for up to date rates and restrictions.

Labels can be downloaded from: http://www.cdms.net/, https://www.greenbook.net/ or http://www.agrian.com/labelcenter/results.cfm

For more information on Pesticide Safety and the Pesticide Label see chapter D.

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

- Pesticides are listed by group or code number based on chemical structure and mechanism of action, as classified by the Weed Science Society of America (WSSA) for herbicides, the Insecticide Resistance Action Committee (IRAC) for insecticides, and the Fungicide Resistance Action Committee (FRAC) for fungicides.
 If the number is in bold font, the product may have resistance concerns.
- **2.** For **restricted use pesticides**, the restricted active ingredients are labeled with a *. (See section D 3.2.1 "Restricted Use Classification Statement" for more information).
- 3. In addition to the pesticides listed below, other formulations or brands with the same active ingredient(s) may be available. ALWAYS CHECK THE LABEL: a) to ensure a pesticide is labeled for the same use,

b) to ensure the pesticide is labeled for the desired crop, and

- c) for additional restrictions.
- **4.** All pesticide recommendations are made for spraying a **broadcast area of 1 acre** (43,560 square feet). **Adjust the rate for banded applications** (for more information, see section E 1.3 Calibrating Granular Applicators).
- **5.** Check the label for 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.

Asparagus

Recommended Varieties¹

Greenix* (NJ-1021) (RR,FT)	Jersey Knight* (RR,FT)	Purple Passion
Greenox* (NJ-1122) (RR,FT)	Jersey Supreme* (RR,FT)	Sequoia * (NJ-1113) (RR,FT)
Jersey Giant* (RR,FT)	Millennium*	Spartacus* (NJ-978) (RR,FT)

¹Varieties are listed alphabetically. *Indicates hybrid variety. RR = rust resistant; FT = Fusarium tolerant.

Recommended Nutrients Based on Soil Tests

Before 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 recommendations found below.

	Soil Phosphorus Level			evel	Soil Potassium Level			vel		
Agnonogual		Low	Med	High	Very	Low	Med	High	Very	
Asparagus				(Opt)	High			(Opt)	High	
	N (lb/A)		P2O5	(lb/A)		K ₂ O (lb/A)				Nutrient Timing and Method
Growing	50	200	100	50	0 ²	200	100	50	0 ²	Total nutrient recommended
Crowns	50	200	100	50	0 ²	200	100	50	0 ²	Broadcast and disk-in
New Plantings	75-100	200	100	50	0 ²	200	100	50	0 ²	Total nutrient recommended
Crowns and	50	200	100	50	0 ²	200	100	50	0 ²	Broadcast and disk-in
Transplants	25-50	0	0	0	0	0	0	0	0	Sidedress 4 weeks after planting
Cutting Dodg	75-100	200	150	100	0 ²	300	225	150	02	Total nutrient recommended
to Mointoin	50	200	150	100	0 ²	150	100	75	0 ²	Apply before cutting season
to Maintain	25-50	0	0	0	0	150	125	75	0	Sidedress after end of cutting season

¹Apply 1-2 lb/A of boron (B) every 3 yr on most soils; see also Table B-7 in chapter B Soil and Nutrient Management. ²In VA, crop replacement values of 50 lb/A of P₂O₅ and 75 lb/A of K₂O are recommended on soils testing Very High.

Purity of Seed Lots

The varieties listed in the table above are all male hybrids. Male asparagus hybrid varieties are preferred over standard hybrids and open-pollinated populations because male plants are more vigorous and productive. However, some seed lots may contain a significant percentage of female plants. Check with your seed supplier to determine the anticipated proportion of female and/or off-type plants in the lots you procure.

Seed Treatment

Check if seed has been treated; see also Disease Control below.

Growing Crowns and Transplants

Crowns can be purchased or grown from seed. Sow seed 1¹/₂ inches deep at a rate of 6-8 lb/A (10-12 seeds per ft) in rows 24-30 inches apart in mid-April in warmer, southern areas to mid-May in cooler areas. Crowns must be grown in an area where asparagus has never been grown.

Grow asparagus transplants in 72-100 cell trays containing artificial growing media formulated for pepper transplants. Grow seedlings for 8-10 weeks in the greenhouse, then harden-off in a protected outdoor area for 2 weeks before transplanting. Timely irrigation, cultivation and application of herbicides are essential for successful use of seedling transplants. Contact your County Extension Agent for specific herbicide suggestions.

Planting and Spacing

Plant crowns and transplants April 1 to May 20 when soil conditions are favorable. Early plantings produce more vegetative growth and more vigorous crowns than late plantings. Space 1-year-old crowns and transplants 12 inches apart in rows 4½-5 ft apart. Make furrows 6-8 inches deep, plant crowns 5-7 inches deep. Cover crowns with 1-2 inches of soil. Cultivate and move soil to seedlings carefully to avoid covering foliage with soil. Gradually fill trenches during the growing season and form a 2-inch ridge over the plants after the fern turns brown in the fall.

Harvest and Postharvest Considerations

Do not harvest asparagus the year of planting. Harvest for 2 weeks the 2nd year after planting and increase to 6-8

F Asparagus

weeks as the planting matures. Stop harvesting by June 15 if fern vigor was good the previous fall. Stop sooner if spear thickness drops. Prolonged cutting increases stress on the plant and can increase root and crown rot. If foliage diseases were severe or fern vigor was low the previous fall, stop harvesting 10 days sooner than normal. Leave soil on young beds unridged for the first 2-3 weeks of harvest. On old beds, and in fields where freezing of early emerged spears occurs frequently, begin ridging at the start of the harvest season. In areas where freeze damage to spears occurs frequently, mulch the beds with straw after herbicide application to delay spear emergence. Remove spears from field promptly after cutting to maintain freshness and a low fiber content. After harvesting, spears should be washed, cooled, trimmed to a uniform length, graded by diameter and bunched. Spears can be stored for up to 3 weeks at $36^{\circ}F$ (2°C) and 95% relative humidity.

Mother Stalk Harvest System for Season Extension

Like many other crop species, asparagus possesses a feedback system for spear/shoot initiation from the underground crown. If few mature shoots ("fern") exist, the crown perceives reduced phytohormone levels and releases additional spears/shoots for elongation. When a threshold number of mature shoots is reached, no more spears/shoots will elongate thereafter from the crown. It is possible to use this system for spear harvest season extension by limiting the number of mature shoots, known as the "mother stalk harvesting system" (MSHS).

MSHS begins by allowing a fixed number of spears to continue to grow into mature shoots, usually 3 to 4. After these shoots are established, all spears that subsequently emerge from the crown are harvested. Research has shown that spears will appear more or less continuously for several months, as long as the mature shoots remain healthy and adequate soil moisture and nutrient levels are maintained. The dynamics of yield are not consistent, however. Following the expected flush of spears in April-June, the rate of new spear emergence may fluctuate with temperature, soil moisture, and light levels. Yields during the summer period can be extremely low, although spear quality remains acceptable. Spears harvested after the fern canopy is present often appear lighter in color, since chlorophyll deposition is associated with light levels. Summer yields are often insufficient to justify the cost of harvesting, but harvesting must continue since new mature shoots will suppress later spear emergence. Continuous spear emergence may be sustained by MSHS to as late as mid-September in the Mid-Atlantic region, but the degree of season extension varies with weather and management practices.

Successful MSHS usually requires more intensive management than conventional harvesting. Spear yields and quality are promoted by regular irrigation and fertilization, and pest and disease management as needed. Staking of the mature foliage prevents crop damage during violent weather events, and renders it easier to harvest young spears. The hope is that favorable market conditions will help to infringe the costs of additional management needs.

There are many variations on specific steps taken in MSHS. For example, research has shown that a period of conventional harvest at the beginning of the season (first 2-3 weeks) followed by the imposition of MSHS has a beneficial impact on cumulative season yield. Although data on the long-term effects of MSHS on crown viability are lacking, it is recommended that a minimum of 2 years of conventional harvest separate a season of MSHS on any given asparagus production block.

It is recommended that MSHS is practiced on a small scale by growers participating in direct marketing.

Brush Removal

For very small plantings remove and properly discard brush if possible. Mow or disk brush in February or March. Avoid damage to spear buds by shallow disking. Burn brush during the winter to destroy fungi that cause diseases, such as rust and purple spot. Obtain a burn permit in areas where required.

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-2) in chapter E Pest Management.

2. Minimize herbicide resistance development. Identify the herbicide site 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.

1.A. See	1.A. Seedbeds, Seeded Fields and Newly Planted Crowns: Preplant or Preemergence								
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)			
3	Prowl H2O 3.8CS	2.4 to 8.2 pt/A	pendimethalin	1.14 to 3.90 lb/A	14	24			
-Apply on	ly to newly planted crown as	sparagus. Assure crowns are	fully covered with 2 to 4 in	ches of soil.					
-Do not ap	oply to newly seeded asparag	gus. Do not apply more than	2.4 pt/A to sandy soils.						
-Do not ap	pply postemergence over the	top of emerged spears or se	vere injury may occur.						
	n for Prowl H2O: 8.2 pt/A pe	er season.	1	$1 \pm 2 \ln/\Lambda$	1	24			
/	LOIOX JUDF	2 to 4 lb/A	ttar, and higher rate on fine	1 to 2 10/A	1	24			
-Use lower	ingle application of 2 to 4 lb/	$(\Delta \text{ after planting seed } \frac{1}{2} \text{ incl}$	deen in coarse soil and 1 i	-textured (sift and clay) solis	•				
-During pl	anting operation, spray activ	vated charcoal as a 1 inch ba	nd on soil surface directly o	over seeded row at rate of 30) lb/A.				
-Preemerg	-Preemergence weed control will be reduced in soils with high organic matter (greater than 5% and peat or muck).								
-Do not us	se FLOWABLE (liquid) for	mulation, or crop injury ma	y occur. Do not use surfacta	ant or fertilizer solution in sp	ray mix	ture.			
-Maximun	n Lorox 50DF application: 4	lb/A per season.			•				
9	Roundup PowerMax 4.5L	L 16 to 32 fl oz/A	glyphosate	0.75 to 1.10 lb acid	5	4			
	"Generic" glyphosate 3L	24 to 48 fl oz/A		equivalent/A					
-Apply bet	fore seeding or at least 7 day	s prior to the emergence of	the first asparagus spears.						
-Some gly	phosate formulations may re	equire an adjuvant, refer to la	abel.						
-Tank-mix	with appropriate herbicides	for residual weed control.							
-Glyphosa	te controls many perennial v	veeds as well as annuals if a	pplied when the weed is act	ively growing and has reach	ed the st	tage of			
growth lis	sted on the label. Repeat app	lications are allowed, with r	naximum application of 5.3	qt/A per year.	6	24			
22	Gramoxone SL 2.0	2.4 to 4 pt/A	paraquat*	0.6 to 1.0 lb/A	0	24			
- Apply bel	fore seeding or before spear	emergence. Always include	an adjuvant (nonionic surfa	ictant or crop oil concentrate	- Apply before seeding or before spear emergence. Always include an adjuvant (nonionic surfactant or crop oil concentrate).				
-Tank mix with appropriate herbicides for residual weed control. Paraquat may not control established grasses.									
Spray con	versue is assential for optimu	for residual weed control. F	araquat may not control est	ablished grasses.					
-Spray cov	verage is essential for optimu	for residual weed control. F im control.	allowed	ablished grasses.					
-Spray cov -Rainfastn - Restricted	verage is essential for optimu ess 30 min. A maximum of <i>I-use pesticide</i> . Only certifie	for residual weed control. F im control. f 3 applications per year are ed applicators, who successfi	araquat may not control est allowed. ully complete the paraguat-	ablished grasses.	ad or ap	nlv			
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2. Cutting Bed

Use a combination of grass and broadleaf weed herbicides to control a wide spectrum of weeds. Identify the weeds in your field. Split the herbicide application. Spray part of your grass herbicide before harvest and the remainder after harvest, or switch to another grass herbicide after harvest. Rotate the use of metribuzin with Karmex or Sinbar to avoid repeated use of chemically related products. Choose metribuzin or Sinbar when weeds have emerged, unless another effective postemergence herbicide is used.

2.A. Cut	tting Bed: Before Spe	ar Emergence and/or	After Harvest Season	I		
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
3	Prowl H2O 3.8CS	2.4 to 8.2 pt/A	pendimethalin	1.14 to 3.90 lb/A	14	24
-Apply on	ly to newly planted crown a	sparagus. Assure crowns ar	e fully covered with 2 to 4 ir	nches of soil.		
-Do not ap	oply to newly seeded aspara	igus.	•			
-Do not ap	oply more than 2.4 pt/A to s	andy soils.				
-Do not ap	pply postemergence over th	e top of emerged spears or s	evere injury may occur.			
-Maximun	n for Prowl H2O: 8.2 pt/A p	ber season.	4 • 69 1•		1	10
3	Treflan 4EC	1.0 to 4 pt/A		0.5 to 2 lb/A	1	12
-Apply on	d after hervost	as a single or split application	on. See label for rates and ins	structions concerning split aj	oplicatio	ns
-Make app	lications to dormant aspara	gus in winter or early spring	after mature ferns have been	removed or post-harvest im	nediatel	vafter
harvest ir	late spring or early summe	er just before ferns are allow	ed to develop	Temoved of post-narvest min	neurater	y antei
-Do not ar	oply after new spears begin	to emerge.				
-Maximun	n use for Treflan: no more t	han 2 pt/A on coarse soils, 3	8 pt/A on medium soils, or 4	pt/A on fine soils per calend	ar year.	
5	Metribuzin 75DF	1.33 to 2 lb/A	metribuzin	1 to 1.5 lb/A	14	12
	Metribuzin 4L	2 to 4 pt/A				
-Apply be	fore spears emerge or after	final harvest. Maximum rate	before spear emergence is 2	2.67 lb (75DF) and 4 pt (4L)	after fi	nal
harvest is	2 lb (75DF) and 3pt (4L).					
-Metribuzi	n primarily controls broadl	eaf weeds. Tank-mix with D	Devrinol or other residual gra	ass herbicide to control annua	al grasse	s.
-Use Sinba	ar or Karmex after harvest v	when metribuzin is used in the	he early spring.			
-For split a	applications preemergence	followed by post-harvest use	e 0.5 to 1 lb ai/A preemergen	nce followed by 1 to 1.5 lb ai	/A post-	
harvest. F	for post-harvest application	s, apply after last harvest of	season but prior to emergene	ce.		
-Rainfastn	ess 1s o n.	2.67 lb/A por sooson Marin	num uso for motribuzin /I ·/	1 pt/A par saasap		
	Sinbar 80WDC	2.07 ID/A per season. Maxim	torbacil	$1.2 \text{ to } 2 \ln/4$	5	12
J Apply pri	Silibal ouwDO	1.5 to 2.5 to/A	listoly ofter clean outting	1.2 to 2 lb/A	5	12
-Apply pli	r rate on coarse-textured (s	andy) soils low in organic m	atter and higher rate on fine	textured (silt and clay) soils		
-Apply be	fore weeds emerge or to sm	all weeds (1/2 to 2 inches ta	1)	-textured (sht and eray) sons	•	
-Do not us	se on areas where subsoil or	roots are exposed or on pla	nts that are diseased or lacki	ng in vigor, as crop injury m	av occu	r.
-Do not us	e on soils containing less th	an 1% organic matter.		ing in vigor, as erop injury in		
-Not recor	nmended for use at time of	planting.				
-Treated a	reas may be planted to aspa	ragus 1 year after applicatio	n. Do not replant any other	crop within 2 years of last ap	plicatio	n.
-Maximun	n for Sinbar: 1.5 lb/A per ap	oplication.			_	
7	Karmex 80DF	1 to 4 lb/A	diuron	0.8 to 3.2 lb/A		12
-Do not ap	pply to young plants during	the first growing season (ex	cept as noted below), nor to	newly seeded asparagus, no	r on plar	nts
with expo	osed roots as severe injury r	nay result.				
-Apply pri	or to spear emergence or af	ter harvest when the soil is	lisked and free of weeds.			
-Preemerg	ence weed control will be r	educed on soils with greater	than 5% organic matter.	1	2 4 - 4 11-	
-On light s	ons and other sons low in (clay of organic matter, apply	A per application no more	than 2 applications	2 to 4 lo	/A.
	Loroy 50DE	2 to 4 lb/4	FA per application, no more	$\frac{1}{2}$ to $\frac{2}{b}$	1	24
/	or to spear emergence, after	r harvest or directed poster	argance in the farm stage	1 to 2 to/A	1	24
-Apply pli	r rate on coarse-textured (s	andy) soils low in organic m	atter and higher rate on fine	-textured (silt and clay) soils		
-Ose lowe	ence weed control will be r	educed in soils with high or	ganic matter (greater than 5%	(and peat or muck)	•	
-Preemer	gence: make a single applic	cation of 2 to 4 lb/A .	Game matter (greater than 5)	e und pour of maon).		
-Postemer	gence: make 1 to 3 applica	tions of 1 to 2 lb/A before w	veeds exceed 4 inches in heig	ght. Apply before cutting sea	son or	
immediat	ely after cutting.					
-Directed	Postemergence (Fern Sta	ge): make a single application	on of 4 lb/A as a directed spr	ay.		
-Do not us	se FLOWABLE (liquid) fo	ormulation, or crop injury ma	ay occur.			
-Do not us	se surfactant or fertilizer sol	lution in spray mixture.				
-Maximun	n use for Lorox: 4 lb/A per	season.	I		I	
12	Solicam 80DF	2.5 to 5 lb/A	norflurazon	2 to 4 lb/A	14	12
-Apply to	asparagus that has been esta	ablished for at least one grow	wing season.			
-Apply at	the end of the cutting seaso	n immediately after the field	is cultivated to level the rid	ges.		
-Use 2.5 It	D/A on sands and loamy san	ids, 3.75 lb/A on sandy loam	is, and 3.75 to 5 lb/A on med	num and fine textured soils.		
-Soil shou	iu de settled, firm, relativel	y free of weeds and debris, a	ind free of depressions aroun	iu asparagus at time of appli	cation.	
-II no rain	ant consistive crons (acc lab	all for 2 years ofter application	i must be incorporated by flo	ou or sprinkler irrigation.		
-Mavimum	and sensitive crops (see 1ab)	er season	011.			
	1 450 101 50110am. 5 10/A pt					

2.A. Cutting Bed: Before Spear Emergence and/or After Harvest Season - continued on next page

2.A. Cutting	Bed: Before Spear Emerge	nce and/or After Harvest Sea	uson - continued			
13	Command 3ME	2.6 pt/A	clomazone	1.0 lb/A	14	12
-Apply pri	or to spear and weed emerge	ence. If spears have emerged	l, make an application after	a clean harvest. Cover expos	ed plan	ts with
soil prior	to application.					
-Apply to o	control annual grasses and m	any broadleaf weeds includi	ng common lambsquarters, v	velvetleaf, spurred anoda, an	d jimsor	nweed.
will not b	e controlled. Command will	l not control yellow nutsedge	e, mustards, morningglory sj	pecies, or pigweed species.		
-Use the lo	ower rate on coarse-textured	l soils low in organic matter	and higher rates on fine-tex	stured soils and on soils with	h high c	organic
matter.						
-WARNIN	NGS: 1. Command spray or	vapor drift may injure sens	itive crops and other vegeta	tion up to several hundred	yards fro	om the
point of a	pplication. Do not apply adj	jacent to sensitive crops (see	label) or vegetation, or und	er unfavorable wind or weath	her conc	litions.
2. Comm	and may limit subsequent cr	opping options, see the labe		1		
-Maximun	n use for Command: 2.6 pt/A	A per application; and 2.6 pt/	A per year; no more than 1	application per year.		0.1
15	Devrinol 2-XT 2EC	2 gal/A	napropamide	4 lb/A		24
	Devrinoi DF-X I SUDF		· • • • • • •		0 1	l <u>.</u>
-Apply to	asparagus that has been esta	ablished for at least one grow	ving season. Apply before v	veeds emerge immediately a	ner ridg	ging in
the spring	g. Split the application if ri	dges are leveled after harve	st. Make the second applic	ation immediately after leve	ling the	e ridge
following	the narvest season. Incorpo	bration may improve weed co	ontrol if rainfall does not occ	cur within 24 h of application	1.	. 1
-Devrinoi	primarily controls annual gr	asses. Tank-mix with metric	uzin of other broadleal resid	iual herbicide for broadlear	weed co	ntrol.
-Maximun	h use for Devrinol: 2 gal/A p	ber season $(2-XT)$ and 8 ID/A	per season (DF-X1).		16	24
	Dual Magnum 7.62E	1.33 to 2 pt/A	s-metolachior	1.20 to 1.9 ID/A	10	24
-Special L	f Dual Magnum 7 62E is la	s been approved for NJ and	i DE only (DE expires 9/20	<i>)/2</i> 021).		
- The use o	Dual Magnum 7.62E IS leg	gal ONLY II a waiver of had	inty has been completed			
(see www	dormant established aspara	<i>temnified-tabet-togin)</i> .	o spear emergence. Use low	ar rates on coarse textured s	oile and	higher
-Apply to	ing textured soils. Primarily	controls appual grasses cor	tain broadlasf weeds, and n	tradge	JIIS allu	inghei
Page not	control omorgod woods. Ma	controls annual grasses, cer	$\frac{1}{2}$ nt/A per season no mo	inseuge.		
-Does not	Cramovona SL 2.0	2.4 to 4 mt/A	n: 2 pt/A per season, no mo	$\frac{1}{2}$	ſ.	24
22	Granioxone SL 2.0	2.4 to 4 pt/A	paraquat [*]	ofter last horizet will be kill	0	
-Apply pfl	or to spear emergence or im	facted Always include on ad	lig. Energed spears sprayed	alter last harvest will be kill	led but I	lew
giowii ii Tonk miy	with appropriate harhigida	for residual wood control D	guvant (nonionic surfactant	blished grasses		
- Talik IIIX	verage is essential for optimi	in control	araquat may not control esta	ablished glasses.		
-Spray cov	$e_{\rm SS} = 30 {\rm min}$ A maximum of	3 applications per year are a	llowed			
-Restricted	<i>Luse nesticide</i> Only certifie	applicators who successfi	illy complete the paraquat-s	pecific training can mix lo	ad or an	nlv
paraquat	Application of paraguat "ur	der the direct supervision" of	of a certified applicator is no	longer allowed Required tr	aining l	ink
(http://us	paraquattraining.com): cert	ified applicators must repeat	training every three years.	ionger and wear required a		
27	Callisto 4SC	3.0 to 7.7 fl oz/A	mesotrione	0.094 to 0.24 lb/A		12
-Apply in	the spring after fern mowing	disking or other tillage oper	rations but prior to spear eme	rgence as a post-harvest apr	lication	(after
final harv	rest), or both.	, distang of other unage open	ations out prior to spear ente	rgenee, us a post hai vest app	/iicutioii	(unter
-Use the 3	0 fl oz/A rate for postemers	ence control of emerged we	eds or the 6.6 to 7.7 fl oz/A	rate for preemergence contro	ol.	
-Use the lo	ower rate on coarse-textured	(sandy) soils low in organic	matter, and the higher rate	on fine-textured (silt and cla	v) soils.	
-Use crop	oil concentrate at 1 $gal/100$	gal spray solution or nonioni	c surfactant at 1 gt/100 gal s	pray solution if target weeds	are em	erged.
A spray g	rade UAN at 2.5 gal/100 ga	l spray solution or AMS at 8	$\frac{1}{5}$ lb/100 gal sprav solution	may be added for improved	burndo	wn of
emerged	weeds. For post-harvest app	lications, the use of an adjuv	ant will increase the risk of	crop injury.		
-Till field or tank-mix with paraguat to eliminate emerged spears when Callisto is applied after harvest, or crop injury may be observed						
as bleaching or bleached streaks in the stems and ferns when treated spears grow.						
-Callisto controls horseweed and common lambsquarters, but is weak on annual grasses. Tank-mix with a residual annual grass						
herbicide to control grasses.						
-Post-harvest applications must be made in a way that minimizes contact with any standing asparagus spears or ferns.						
-Rainfastness is 1 h.						
-Maximun	-Maximum use for Callisto: 7.7 fl oz/A per season, no more than 2 applications per year.					
2.B. Cut	tting Bed: Postemerge	ence				
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		(d)	(h)

1	Select 2EC	6 to 8 II 0Z/A	clethodim	0.07 to 0.12 Ib/A	1	24
	Select Max 0.97EC	9 to 16 fl oz/A				
	Poast 1.5EC	1 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	1	12
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	1	12
-Select 2E	C: use crop oil concentrate	(COC) at 1% v/v (1 gal/100	gal of spray solution). Selec	t Max: use nonionic surfact	ant (NIS	at
0.25% v/v	0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v. Fusilade DX: use COC at 1.0% v/v or nonionic surfactant at					
0.25% v/vThe use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop						
injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.						

2.B. Cutting Bed: Postemergence, Select, Poast, Fusilade - continued on next page

F Asparagus

2.B. Cutting Bed: Postemergence, Select, Poast, Fusilade - continued

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeated applications are necessary, allow 14 days between applications.

-**Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. Rainfastness is 1 h.

-Do not apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 32 fl oz for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 64 fl oz for the season.

-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 5 pt/A for the season.

-Do not apply more than 24 fl oz/A of Fusilade DX in a single application and do not exceed 48 fl oz/A per season.

2	Sandea 75DF	0.50 to 1.50 oz/A	halosulfuron	0.024 to 0.07 lb/A	A 1		12
-Weed con	trol is maximized with the a	ddition of nonionic surfactar	nt at 0.25% v/v (1.0 qt/100 g	al of spray solution), however, t	the ad	dition

of surfactants and grass herbicides may enhance crop response.

-Postemergence/Post-transplant: Apply to asparagus before or during the harvesting season.

-Post-harvest: Nonionic surfactant should be used post-harvest. Sandea can be applied post-harvest during the fern stage.

-Split application for enhanced control of nutsedge: Under heavy nutsedge pressure, split applications are recommended. Apply 0.75 to 1 oz/A Sandea during the cutting/harvesting season when the first flush of nutsedge is 3 to 5 leaf, followed by a second application of 0.75 to 1 oz/A at least 21 to 30 days later up to lay-by to control later flushes of nutsedge.

-Sandea may cause temporary stunting or twisting of fern on certain varieties when applied during spear emergence. Contact with ferns may cause temporary yellowing. Crop injury will be minimized and weed control maximized when applications are made with drop nozzles as a directed spray below the ferns to allow for more complete coverage of target weeds.

-Precaution: For first year transplants, apply no sooner than 6 weeks after fern emergence.

-Provides control of yellow nutsedge and certain annual broadleaf weeds. Control of weeds taller than 3 inches may not be adequate.

-Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field. **Do not** apply Sandea to crops treated with a soil-applied organophosphate insecticide, or use a foliar applied organophosphate insecticide within 21 days before or 7 days after a Sandea application.

-Rainfastness is 4 h. Do not apply more than 2 applications, or more than 2 oz of product per 12 month period.

rtainitabtii	Trainastiess is the 20 not apply more than 2 applications, or more than 2 of or product per 12 month period.							
4	Banvel 480 4SC	8 to 16 fl oz/A	dicamba	0.25 to 0.5 lb/A	24	24		
	Clarity 4SC	8 to 16 fl oz/A		acid equivalent/A				
May be a	May be applied immediately after cutting apparague but at least 24 b before payt cutting							

-May be applied immediately after cutting asparagus but at least 24 h before next cutting.

-Controls or suppresses many annual and perennial broadleaf weeds.

-Multiple applications can be made per growing season.

-If spray contacts emerged spears, crooking (twisting) of some spears may result. If crooking occurs, discard affected spears.

-Warning: Dicamba spray or vapor drift may injure sensitive crops growing adjacent to treated fields. Do not apply to fields adjacent to sensitive horticultural, fruit, or vegetable crops. Do not apply on days when the temperature is expected to exceed 85 degrees Fahrenheit. Spray residue is difficult to completely remove from sprayers used to apply dicamba. Do not apply dicamba with sprayers which will be used to apply pesticides to sensitive crops.

-Rainfastn	Rainfastness is 4 h. Maximum use for Banvel: 16 fl oz/A per season. Maximum use for Clarity: 16 fl oz/A per season.					
4	Spur 3A	0.5 to 0.67 pt/A	clopyralid	0.188 to 0.25 lb/A	2	12
0.1 1						

-Other clopyralid formulations may not labeled (read the label).

-Applications may be made before or during the asparagus cutting season, or after harvest is complete but prior to fern growth.

-Apply Spur to control or suppress sensitive annual and perennial broadleaf weeds, including Canada thistle, goldenrod, mugwort, and wild aster species. Apply when majority of weeds' basal leaves have emerged, but before the flower stalk begins to grow. Use the higher rate for more effective control of perennial weeds.

-Some crooking or twisting of treated spears may occur. Discard crooked or twisted spears. **Do not** apply if some crooking of emerged spears is not acceptable. Clear-cutting spears just before applying Spur may reduce occurrence of crooking.

-Post-harvest layby applications should be made as soon as possible after cutting. Malformed ferns may result from application when spears are longer than 3 inches or with open seed heads.

-Spur carryover may affect subsequent crops; observe all plantback restrictions list on label.

-Rainfastness is 6 h. Maximum use for Spur: 0.67 pt/A per growing season.

4	Weedar 64 3.8L	3.0 to 4.0 pt/A	2,4-D	1.43 to 1.9 lb	30	48
				acid equivalent/A		

-Apply in the spring on actively growing weeds. Use drop nozzles to avoid contact with ferns if applied post-harvest. If asparagus spears are present, treat immediately after cutting. Spears contacted by the spray may be malformed and off-flavored. If spears are malformed by spray, cut immediately and discard.

-Warning: 2,4-D spray or vapor drift may injure sensitive crops growing adjacent to treated fields. Do not apply to fields adjacent to sensitive horticultural, fruit, or vegetable crops. Do not apply on days when the temperature is expected to exceed 85°F. Spray residue is difficult to completely remove from sprayers used to apply 2,4-D. Do not apply 2,4-D with sprayers which will be used to apply pesticides to sensitive crops.

-Minimum of 30 days between applications. Rainfastness is 6 to 8 h. Maximum use for Weedar 64 3.8L: 2 applications per crop cycle, 4 pt/A per application, or a combined total of 4.0 lb ai/A 2,4-D per year.

2.B. Cutting Bed: Postemergence - continued on next page

2.B. Cutting Bed: Postemergence - continued						
7	Lorox 50DF	2 to 4 lb/A	linuron	1 to 2 lb/A	1	24
-Apply p	rior to spear emergence, after	harvest, or directed postem	ergence in the fern s	itage.		
-Use low	er rate on coarse-textured (sa	ndy) soils low in organic ma	atter, and higher rate	on fine-textured (silt and clay	y) soils.	
Preemer	gence weed control will be re-	educed in soils with high org	ganic matter (greater	than 5% and peat or muck).		
-Preeme	rgence: make a single application	ation of 2 to 4 lb/A.				
-Posteme	ergence: make 1 to 3 applicat	tions of 1 to 2 lb/A before w	eeds exceed 4 inche	s in height. Apply before cutti	ing season or	
immedia	ately after cutting.					
-Directee	d Postemergence (Fern Stag	ge): make a single applicatio	n of 4 lb/A as a dire	cted spray.		
-Do not use FLOWABLE (liquid) formulation, or crop injury may occur.						
-Do not use surfactant or fertilizer solution in spray mixture. Maximum for Lorox: 4 lb/A per season.						

3. Other	3. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not				
recomme	recommended in our region due to potential crop injury concerns.				
Group	p Product Name Active Ingredient (*=Restricted Use)				
14	Aim	carfentrazone			
14	Chateau	flumioxazin			
14	Zeus	sulfentrazone			
22	Reglone diquat				

Insect Control

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

Asparagus Aphids

Watch for tiny (1/16 inch long), bluish green aphids building up on brush. Protection may be important in newly seeded plantings and young cutting beds.

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	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	1	12	Н			
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine - apply to ferns after harvest	170	12	L			

Asparagus Beetles

Apply when needed during cutting season and late summer. Prevent large numbers of beetles from overwintering and laying eggs on spears in spring by spraying ferns in early fall. Daily harvest will minimize exposure and reduce damage.

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate	Product Rate Active Ingredient(s) PI		REI	Bee				
_			(*=Restricted Use)	(d)	(h)	TR				
1A	Lannate LV	1.5 to 3.0 pt/A	methomy1*	1	48	Н				
1A	Sevin XLR Plus	1.0 qt/A pre harvest	carbaryl	1	12	Н				
		2.0 qt/A post harvest								
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	1	12	Н				
3A	Permethrin 3.2EC,	2.0 to 4.0 fl oz/A	permethrin*	1	12	Н				
	others									
5	Entrust SC (OMRI)	4.0 to 6.0 fl oz/A	spinosad -post-harvest protection of ferns only	60	4	М				
5	Radiant SC	4.0 to 8.0 fl oz/A	spinetoram - post-harvest protection of ferns only	60	4	Μ				

Asparagus Fern Caterpillars (Beet Armyworms)

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	methomy1*	1	48	Н		
28	Coragen1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - foliar	1	4	L		

F Asparagus

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

Note. Early spears are the most heavily damaged because they are first to appear and grow slowest. Dig up to $\frac{1}{2}$ inch deep around crowns and use bait if you find 1 cutworm larva or 1 severely damaged spear per 20 plants.

Apply of	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*	1	48	Η				
1A	Sevin XLR Plus	1.0 qt/A pre harvest	carbaryl	1	12	Н				
		2.0 qt/A post harvest								
3A	Permethrin 3.2EC, others	2.0 to 4.0 fl oz/A	permethrin*	1	12	Н				
5	Seduce (OMRI)	20 to 44 lb/A	spinosad - post-harvest protection of ferns only	60	4	Μ				

Japanese Beetles

Apply to foliage after the cutting season:									
Group	Product Name	Product Rate	Active Ingredient(s)		REI	Bee			
_			(*=Restricted Use)	(d)	(h)	TR			
3A	Permethrin 3.2EC, others	4.0 fl oz/A	permethrin* - post-harvest protection of ferns only	1	12	Н			

Thrips

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	(d)	(h)	TR		
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	1	12	Н		

Disease Control

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

Seed Treatment, For NJ Only.

Dip seed in a solution containing 1.0 pt/gal of Clorox in water for 1-2 minutes with constant agitation. Use 1.0 gal of this diluted Clorox solution per 2 lb of seed. Prepare a fresh solution for each batch of seed. Wash seed for 5 minutes in running water and dry thoroughly at room temperature.

Asparagus Rust

For long-term management of rust, plant resistant varieties; see the Recommended Varieties table above. Control is especially important in 1- or 2-year-old beds, even with the use of resistant varieties. Scout fields, particularly non-cutting beds, for disease beginning in late June. Traditionally, sprays begin in August depending on weather and disease pressure. Rotate between the fungicides in the table below at the first sign of disease or when conditions favor disease development. Use high rates under severe pressure from rust.

	I C		L						
Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
Rotate or t	Rotate or tank mix one of the following protectant fungicides								
M03	mancozeb 75DF	2.0 lb/A	mancozeb	180	24	Ν			
M05	chlorothalonil 6F	2.0 to 4.0 pt/A	chorothalonil	190	12	Ν			
With one o	f the following fungicides ¹								
3	Rally 40WSP	5.0 oz/A plus adjuvant	myclobutanil	180	24	Ν			
3	Folicur 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	180	12	Ν			
M03 + 11	Dexter Max	2.0 to 2.2 lb/A	mancozeb + azoxystrobin	180	24				
1									

¹Rally and Folicur should not be used consecutively; overuse of FRAC code 3 fungicides could lead to fungicide resistance development.

Fusarium Root Rot

The pathogen is ubiquitous in soils and may be present in fields where no asparagus has been grown. Plant varieties with tolerance to Fusarium root rot; see the Recommended Varieties table above. Stress caused by heavy insect feeding damage, herbicide injury, overharvesting, low soil pH, or low fertility may predispose crowns to Fusarium infection. For crown production, always plant treated seed and select a site where asparagus has never been grown

before. For production fields, always plant disease-free crowns, transplants, or seed and select well-drained sites. If this is not possible, select fields that have not been in asparagus production for at least 8 years.

Leaf Blights

Excessive rainfall during the summer months may lead to fungal leaf blights caused by *Alternaria* and *Cercospora* spp. Heavy infections may lead to premature defoliation and poor plant vigor later in the season and the following spring. The most noticeable signs of early leaf blight will be sporadic 'hot spots' of brown, dying ferns. Fields should be scouted regularly, especially during periods of prolonged wet weather. Additional fungicide applications may be necessary beyond those for Purple spot and Rust control. Fungicides used to control Purple Spot and Rust, such as chlorothalonil, Folicur, or mancozeb will be useful for leaf blight control. Apply and rotate the following fungicides on a 7-14 day schedule as long as weather conditions are favorable for disease development.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
M03	mancozeb 75DF	2.0 lb/A	mancozeb	180	24	Ν
M05	chlorothalonil 6F	2.0 to 4.0 pt/A	chlorothalonil	190	12	Ν
With one of	the following fungicides					
3	Folicur 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	180	12	Ν
M03 + 11	Dexter Max	2.0 to 2.2 lb/A	mancozeb + azoxystrobin	180	24	

Phytophthora Crown and Spear Rot

In fields with poor drainage or low areas, apply one of the following fungicides according to the label. **Cutting fields**: Apply 30-60 days before the first harvest and make a second application prior to first cutting. **Do not** apply Ridomil Gold, Ultra Flourish, or MetaStar one day prior to harvest or illegal residues may result. **New plantings**: Apply after planting seedlings or after covering crowns. See labels for specific instructions.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
4	Ridomil Gold 4SL	1.0 pt/A	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E	2.0 pt/A	mefenoxam	AP	48	Ν
4	MetaStar 2E AG	2 qt/A	metalaxyl	AP	48	Ν
49 + 4	Orondis Gold 1.67SC	4.8 - 9.6 fl oz/A	oxathiapiprolin + mefenoxam	AP	4	

Purple Spot

Remove, mow, or burn brush (*i.e.*, dead ferns) after frost or during winter months to destroy the overwintering sources of the fungi (see Brush Removal above). Fungicide applications are not practical during the production season, because new spears emerge daily. Once fern stalks are full size, scout on a weekly basis and rotate the fungicides listed below every 2 to 4 weeks as long as conditions favor disease development or until frost.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M05	chlorothalonil 6F	2.0 to 4.0 pt/A	chlorothalonil	190	12	Ν
11	azoxystrobin 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	100	4	Ν
M03+11	Dexter Max	2.0 to 2.2 lb/A	mancozeb + azoxystrobin	180	24	

For Immediate Medical Attention Call 911

For a Pesticide Exposure Poisoning

Emergency Call



This number will automatically connect you to the poison center nearest to you.

Anyone with a poisoning emergency can call the toll-free telephone number for help. Personnel at the Center will give you first-aid information and direct you to local treatment centers if necessary.

For Pesticide Spills

Small Spills: See the product label for cleanup advice.

Large spills: Call the National Response Center at 1-800-424-8802 or CHEMTREC at 800-424-9300 (24 hours) - Industry assistance with emergency response cleanup procedures for large, dangerous spills.

Be aware of your responsibility to report spills to the proper state agency.