						PHI = Pr	re-Harvest	Interval							
						REI = R	e-Entry Int	erval						Agri-Mycin	
				DOS	AGE						lis	ted dosage		1.7778	oz. / tsp
Initial Application	Listed Crop	Pesticide	Pests	min tbsp / gal	max tbsp / gal	PHI	REI	Reapply	Group	Ingredient	min	max	units		
fall	Apricot	Kocide 3000	bacterial blast, shot hole	1.18	1.68	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	3.5	5	lbs / 50 gal	Kocide	Density
			Anthracnose, melanose,												
fall	Citrus	Abound	mildew	2.4				7-21 day as needed		Azoxystrobin	12		fl.oz. / 10 gal		lbs / tsp
fall	Citrus	Kocide 3000	Phytophthora	0.59	1.18	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	1.75	3.5	lbs / 50 gal	0.0595	lbs / tbsp
fall	Dragon Fruit	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal		
fall	Fig	Thiolux	mites, rust	1.45	2.17	1 day	1 day	none	Group M2	Sulfur	4	6	lbs / 100 gal	Mancoze	b density
fall	Grape	Kocide 3000	mildew, phomopsis	0.25	0.50	1 day	48 hours	3+ days as needed	Group M1	Copper Hydroxide	0.75	1.5	lbs / 50 gal	1.9200	relative dens
fall	Grapes	Abound	bunch rot, leaf spot, mildew	2	3.1	1 day	4 hours	10-14 day as needed	Group 11	Azoxystrobin	10	15.5	fl.oz. / 10 gal	1.0017	ounces/tbsp
fall	Mango	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal		
fall	Mango	Rally 40WSP	mildew	5.64		1 day	1 day	14 days / up to 8		Myclobutanil	2.5		oz. / 100 gal	Mancozeb	/ Manzate
fall	Peach	Kocide 3000	bacterial blast, leaf curl, shot hole	1.01		1 day		7+ days as needed		Copper Hydroxide	3		lbs / 50 gal		lb ai / lb prod
			bacterial blast,												
fall	Plum	Kocide 3000	shot hole Anthracnose, canker, leaf	1.18	1.68	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	3.5	5	lbs / 50 gal		
fall	Rubus	Abound	spot, mildew, rust Anthracnose,	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal	Manzate	density
fall	Rubus	Kocide 3000	leaf spot, yellow rust	0.25	0.59	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	0.75	1.75	lbs / 50 gal	1.3356	ounces / tbs
fall	Vaccinium	Kocide 3000	canker, twig blight	0.59	1.18	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	1.75	3.5	lbs / 50 gal	2.5606	grams / ml
fall	White Sapote	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal		
fall	White Sapote	Rally 40WSP	mildew	5.64	5.64	1 day	1 day	14 days / up to 8	Group 3	Myclobutanil	2.5	2.5	oz. / 100 gal	Water	density
winter	Citrus	Abound	Anthracnose, melanose, mildew	2.4	3.1	1 day	4 hours	7-21 day as needed	Group 11	Azoxystrobin	12	15.5	fl.oz. / 10 gal	14.7900	g/tbsp
	D	A l	Anthracnose,	4.0	2.4	4 4	4 5	7 40 4	O 44	A		45.5	fl / 40 l	0.5047	
winter	Dragon Fruit Mango	Abound Rally 40WSP	mildew, rust mildew	1.2 5.64		1 day 1 day	4 hours 1 day	7-10 day as needed 14 days / up to 8		Azoxystrobin Myclobutanil	6 2.5		fl.oz. / 10 gal oz. / 100 gal	0.5217	ounces/tbsp
winter	Vaccinium	Abound	Anthracnose, canker, leaf spot, mildew, rust	1.2		1 day		7-10 day as needed		Azoxystrobin	6		fl.oz. / 10 gal	Rally 40W	SP density
winter	White Sapote	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal	4.0000	grams / tbsp
winter	White Sapote	Kocide 3000	Anthracnose, algal leaf spot	0.84	1.18	1 day	48 hours	14-30 day as needed		Copper Hydroxide	2.5	3.5	lbs / 50 gal	0.1411	ounces / tbs
winter	White Sapote	Rally 40WSP	mildew	5.64	5.64	1 day	1 day	14 days / up to 8	Group 3	Myclobutanil	2.5	2.5	oz. / 100 gal		
dormant	Peach	Kocide 3000	bacterial blast, leaf curl, shot hole	1.01	2.35	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	3	7	lbs / 50 gal	Thiolux bu	ılk density
udator	Crono	Bolly 40WOD	Botryosphaeria	4.4.	4 44	11	1 da::	annual anlu	Cra 2	Myslobuto-:	40.0	40.0	07 / 100	52.0000	lbo / o:- ft
winter pruning	· ·	Rally 40WSP	etc.	1.41		14 days		annual only		Myclobutanil	10.0		oz. / 100 gal		lbs / cu.ft.
pre-bloom	Apple	Rally 40WSP	rust	7.05	11.29	14 days	ı day	7-10 days	Group 3	Myclobutanil	1.25	2.0	oz. / 100 gal	0.02//	lbs / tbsp
pre-bloom	Apricot	Rally 40WSP	mildew, shothole	9.41	22.58	-	1 day	14 days / up to 8		Myclobutanil	0.625		oz. / 100 gal		
pre-bloom	Citrus	Kocide 3000	melanose	0.59		1 day		7+ days as needed		Copper Hydroxide	1.75		lbs / 50 gal		
pre-bloom	Peach	Rally 40WSP	mildew, rust	9.41	22.58	1 day	1 day	post harvest	Group 3	Myclobutanil	0.625	1.50	oz. / 100 gal		

						PHI = Pi	e-Harvest	Interval							
						REI = R	e-Entry Int	erval						Agri-Mycin	
				DOS	AGE						list	ed dosage		1.7778	oz. / tsp
Initia Applica		o Pesticide	Pests	min tbsp / gal	max tbsp / gal	PHI	REI	Reapply	Group	Ingredient	min	max	units		
pre-bloon		Rally 40WSP	mildew, rust	9.41		1 day	1 day	post harvest		Myclobutanil	0.625		oz. / 100 gal		
pre-bloon		Kocide 3000	walnut blight	1.01		1 day		end of catkins		Copper Hydroxide	3	7	-		
pre-bloon	n Walnut	Manzate Pro-Stick	walnut blight	1.4	1.4	75 days	1 day	end of catkins		Mancozeb	2.4	2.4	lbs / 20 gal		
bud break green tip	Apple	Kocide 3000	fireblight	0.17	0.25	1 day	48 hours	pre-bloom	Group M1	Copper Hydroxide	0.5	0.75	lbs / 50 gal		
bud break		Manageta Day Official	16	4.4	4.4	h.l	4	7.40	O M2	Manager	2.4	0.4	ll / 00l		
green tip bud break	Apple	Manzate Pro-Stick	bacterial blast,	1.4	1.4	bloom	1 day	7-10 days	Group M3	Mancozeb	2.4	2.4	lbs / 20 gal		
green tip	Apricot	Kocide 3000	shot hole	1.18	1.68	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	3.5	5	lbs / 50 gal		
green tip	Fig	Thiolux	mites, rust	1.45	2.17	1 day	1 day	none	Group M2	Sulfur	4	6	lbs / 100 gal		
bud breal green tip		Kocide 3000	mildew, phomopsis	0.25	0.50	1 day	48 hours	3+ days as needed	Group M1	Copper Hydroxide	0.75	1.5	lbs / 50 gal		
bud break			bunch rot,												
green tip bud break		Manzate Pro-Stick	Anthracnose,	0.9				7-10 days		Mancozeb	1.5	2.5			
green tip bud break		Rally 40WSP	mildew	11.29		14 days		10-14 days		Myclobutanil	0.75		oz. / 100 gal		
green tip	Pear	Kocide 3000	fireblight	0.17	0.17	1 day	48 hours	pre-bloom	Group M1	Copper Hydroxide	0.5	0.5	lbs / 50 gal		
bud break green tip	Pear	Manzate Pro-Stick	leaf spot, rust	1.4	1.4	bloom	1 day	7-10 days	Group M3	Mancozeb	2.4	2.4	lbs / 20 gal		
bud break green tip		Kocide 3000	bacterial blast, shot hole	1.18		1 day		7+ days as needed		Copper Hydroxide	3.5	5	-		
bud break	( / Rubus	Kocide 3000	Anthracnose, leaf spot, yellow rust	0.25	0.59	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	0.75	1.75	lbs / 50 gal		
bud break	c / Rubus	Rally 40WSP	leaf rust, orange rust, yellow rust, mildew	4.70	11.29	1 day	1 day	10-14 days	Group 3	Myclobutanil	1.25	3.0	oz. / 100 gal		
bloom / flowering	Apple	Agri-Mycin 17	fireblight	0.14	0.28	50 days	12 hours	5 days until end of bloom	Group 25	Streptomycin	50	100	oz. / 600 gal		
bloom / flowering	Mango	Manzate Pro-Stick	Anthracnose, Phytophthora	1.2	1.5	1 day	1 day	14-21 days	Group M3	Mancozeb	2.0	2.5	lbs / 20 gal		
bloom / flowering	Peach	Thiolux	leaf spot, mites, mildew	3.61	7.23	1 day	1 day	10-14 days as needed	Group M2	Sulfur	10	20	lbs / 100 gal		
bloom /	Pear	Agri Musin 17	fireblight	0.08	0.00	20 days	10 hours	E days until and of bloom	Croup 25	Ctrontomyoin	28.8	20.0	ez / 600 gel		
flowering	Plum	Agri-Mycin 17 Thiolux	fireblight leaf spot, mites, mildew	3.61				5 days until end of bloom 10-14 days as needed	Group M2	Streptomycin	10		oz. / 600 gal		
flowering bloom /	Fiuifi	THOUX	Anthracnose,	3.01	1.23	1 day	1 day	10-14 days as needed	Group M2	Gullul	10	20	เมอ / เบบ gai		
flowering	White Sapote	Manzate Pro-Stick		1.2	1.5	1 day	1 day	14-21 days	Group M3	Mancozeb	2.0	2.5	lbs / 20 gal		
spring	Apple	Thiolux	mites, mildew bunch rot, leaf	3.61	7.23	1 day	1 day	10-14 days as needed	Group M2		10		lbs / 100 gal		
spring	Grapes	Abound	spot, mildew Anthracnose,	2	3.1	1 day	4 hours	10-14 day as needed		Azoxystrobin	10		fl.oz. / 10 gal		
spring	Mango	Abound	mildew, rust	1.2		1 day		7-10 day as needed		Azoxystrobin	6		fl.oz. / 10 gal		
spring	Mango	Rally 40WSP	mildew	5.64	5.64	1 day	1 day	14 days / up to 8	Group 3	Myclobutanil	2.5	2.5	oz. / 100 gal		
spring	Rubus	Abound	Anthracnose, canker, leaf spot, mildew, rust	1.2	31	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal		
spring	White Sapote	Abound	Anthracnose, mildew, rust	1.2		1 day		7-10 day as needed		Azoxystrobin	6		fl.oz. / 10 gal		
spring	White Sapote	Rally 40WSP	mildew	5.64		1 day	1 day	14 days / up to 8	Group 3	Myclobutanil	2.5		oz. / 100 gal		
	Apricot	Abound	Anthracnose, mildew, rust, shothole	2.4				7-14 day as needed		Azoxystrobin	12		fl.oz. / 10 gal		

CROP	S - BACTER	RICIDES & FUNGICI	IDES - DOSAGES												SUPPLEMENTA	AL DATA	
							PHI = F	Pre-Harvest	Interval								
							REI = Re-Entry Interval								Agri-Mycin	17 density	
					DOS	AGE						list	ed dosage		1.7778	1.7778 oz. / tsp	
6 A	Initial pplication	Listed Crop	Pesticide	Pests	min tbsp / gal	max tbsp / gal	PHI	REI	Reapply	Group	Ingredient	min	max	units			
) sui	mmer	Citrus	Abound	Anthracnose, melanose, mildew	2.4	3.1	1 day	4 hours	7-21 day as needed	Group 11	Azoxystrobin	12	15.5	fl.oz. / 10 gal			
sui	mmer	Grape	Kocide 3000	mildew, phomopsis	0.25	0.50	1 day	48 hours	3+ days as needed	Group M1	Copper Hydroxide	0.75	1.5	lbs / 50 gal			
) sui	mmer	Grapes	Abound	bunch rot, leaf spot, mildew	2	3.1	1 day	4 hours	10-14 day as needed	Group 11	Azoxystrobin	10	15.5	fl.oz. / 10 gal			
sui	mmer	Mango	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal			
sui	mmer	Mango	Rally 40WSP	mildew	5.64	5.64	1 day	1 day	14 days / up to 8	Group 3	Myclobutanil	2.5	2.5	oz. / 100 gal			
) sui	mmer	Pawpaw	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal			
) sui	mmer	Peach	Abound	Anthracnose, mildew, rust, shothole	2.4	3.1	1 day	4 hours	7-14 day as needed	Group 11	Azoxystrobin	12	15.5	fl.oz. / 10 gal			
) sui	mmer	Plum	Abound	Anthracnose, mildew, rust, shothole	2.4	3.1	1 day	4 hours	7-14 day as needed	Group 11	Azoxystrobin	12	15.5	fl.oz. / 10 gal			
) sui	mmer	Rubus	Abound	Anthracnose, canker, leaf spot, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal			
) sui	mmer	Vaccinium	Abound	Anthracnose, canker, leaf spot, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal			
9 sui	mmer	Walnut	Abound	Anthracnose, leaf spot, shot hole	2.4	2.4	1 day	4 hours	7-21 day as needed	Group 11	Azoxystrobin	12	12	fl.oz. / 10 gal			
sui	mmer	White Sapote	Abound	Anthracnose, mildew, rust	1.2	3.1	1 day	4 hours	7-10 day as needed	Group 11	Azoxystrobin	6	15.5	fl.oz. / 10 gal			
sui	mmer	White Sapote	Rally 40WSP	mildew	5.64	5.64	1 day	1 day	14 days / up to 8	Group 3	Myclobutanil	2.5	2.5	oz. / 100 gal			
0 mi	d-summer	Mango	Kocide 3000	Anthracnose	0.67	2.02	1 day	48 hours	7+ days as needed	Group M1	Copper Hydroxide	2	6	lbs / 50 gal			