

Pumpkin - 2020

Registered fungicides for managing pumpkin diseases and suggested spray schedules in commercial pumpkin fields in Illinois

Fungicides registered		Rate: product/A (Max/season)	REI* (h)	(PHI)** (Day)	MOA*** code
Commercial Name	Common Name				
Apron XL LS	mefenoxam	0.085-0.64 fl oz/100 lb			4
Bravo (i.e., B.W.S. 6F)	chlorothalonil	2 pt (21 pt)	12	0	M5
Cabrio 20EC	pyraclostrobin	15 oz	12	0	11
Copper (Kocide,)	copper	1.25 lb (17.5 lb)	48	0	M1
Elumin 4SC	ethaboxam	8 fl oz	12	2	22
Fontelis 1.67SC	penthiopyrad	12-16 fl oz (67 fl oz)	12	1	7
Forum 4.16SC	dimethomorph	6 fl oz (67 fl oz)	12	0	15
Gavel 75DF	mancozeb + zoxamide	1.5-2.0 lb (16 lb)	24	5	M + 22
Inspire Super	Difenoconazole + cyprodinil	16-20 fl oz (80 fl oz)	12	7	3, 9
Manzate PRO Stick	mancozeb	2-3 lb (24 lb)	24	5	M3
Microthiol 80DF	sulfur	5-10 lb	24	0	M2
Omega 500F	fluazinam	0.75-1.5 pt (9 pt)	12	7	29
Orondis Gold 200	oxathiapiprolin	4.8-9.6 fl oz (19.2 fl oz)	112	0	U15
Orondis Opti	Chlorothalonil + oxathiapiprolin	1.75-2.5 pt (10 pt)	12	0	M5, U15
Orondis Ultra	oxathiapiprolin + mandipropamid	5.5-8 fl oz (32 fl oz)	12	0	U15, 40
Presidio 4 SC	fluopicolide	4 fl oz (8 fl oz)	12		43
Previcur Flex 66F	propamocarb	1.2 pt (6 pt)	12	2	28
Pristine 38WG	pyraclostrobin + boscalid	12.5-18.5 oz (74 oz)	12	0	11 + 7
Procure 480SC	triflumizole	4-8 fl oz (40 fl oz)	12	0	3
ProPhyt, Phostrol, ...	phosphite	Check labels	12	0	33
Quadris 2.08SC	azoxystrobin	11-15.5 fl oz (92.3 fl oz)	4	1	11
Quadris Opti	Azoxystrobin + chlorothalonil	3.2 pt (12.8 pt)	12	1	11 + M
Quintec 250SC	quinoxyfen	4-6 fl oz (32 fl oz)	12	3	13
Rally 40W	myclobutanil	2.5-5 oz (24 oz)	24	0	3
Ranman 400SC	cyazofamid	2.75 fl oz (16.5 fl oz)	12	0	21
Reason 500SC	fenamidone	5.5 fl oz (22 fl oz)	12	14	11
Regalia 12 Biofungicide	plant extract	2 pt	4	0	P5
Revus 2.09SC	mandipropamid	8.0 fl oz (32 fl oz)	4	0	40
Sovran 50WG	kresoxim-methyl	3.2-4.8 oz (19.2 oz)	12	0	11
Tanos 50WDG	cymoxanil + famoxadone	8-10 oz (32 oz)	12	3	27 + 11
Topsin-M 70WP, Topsin 4.5SC	thiophanate methyl	8 oz, (48 oz) 10 fl oz (60 fl oz)	12	0	1
Torino 0.85SC	cyflufenamid	3.4 fl oz (6.8 fl oz)	4	0	U6
Zampro 525F	ametoctradin + dimethomorph	14 fl oz (42 fl oz)	12	0	45 + 40
Zing 4.9 SC	zoxamide + chlorothalonil	36 fl oz (18 pt)	12	0	22 + M5

* Re-Entry Interval (hours). ** Pre-Harvest Interval (Time from last application to Harvest).

*** MOA: Mode of action. Each number and/or letter indicates a separate mode of action (FRAC Code).

Important considerations:

1. Check the website “<http://cdm.ipmpipe.org>” for development and spread of downy mildew. Spray your field with chlorothalonil (e.g., Bravo) before downy mildew infection takes place. If infection has been noticed in your field, apply Revus plus chlorothalonil or Orondis Opti.
2. Spray for powdery mildew at first sign of the disease (check inside the canopy). Usually, symptoms on the upper leaf surfaces signal an outbreak.
3. If you have Phytophthora problem, treat your seed with Apron XL LS (0.64 oz/100 lb seed) and spray the plants with fungicides mention in the “Schedule IV” on the next page.
4. For bacterial spot, consider spraying plant at the age of vine spread with Manzate PRO Stick + Kocide-3000 alternated with Regalia + Kocide-3000. Keep your field as dry as possible.
5. Use 50 gallons of water per acres with ground sprayers, 5 gallons of water with airplane. Make sure you have through coverage of under leaf surfaces and inside the canopy.
6. Check the labels for up-to-date information.

Pumpkin – 2020 Suggested Spray Schedules

Schedule I. For control of only powdery mildew.

Week 1*	Week 2	Week 3	Week 4	Week 5
Procure	Quintec	Procure	Quintec	Procure

* Start spray applications at the first sign of powdery mildew inside the canopy (on vines or lower surfaces of leaves).

The first spray in central Illinois is usually during the last week of July or the first week of August. Microthiol Disperss (sulfur) can be used for control of powdery mildew.

Schedule II. Full-season spray schedule (weekly intervals) for management of powdery mildew and bacterial spot.

Week of spray									
1 (Fruit set)	2	3	4	5	6	7	8	9	
Copper + Manzate PRO Stick	Copper + Regalia	Copper + Manzate PRO Stick	Quintec + Copper	Procure + Copper + Regalia	Quintec + Copper	Procure + Copper + Regalia	Quintec + Copper	Procure + Copper + Regalia	

Schedule III. For management of powdery mildew and downy mildew (if downy mildew is reported in the area). Spray at weekly intervals. In Illinois, downy mildew usually occurs after July 15.

Week of spray					
1*	2**	3	4	5	6
Orondis Ultra	Quintec + Ranman + Bravo Weather Stik	Procure + Revus + Bravo Weather Stik	Quintec + Orondis Ultra	Procure + Ranman + Bravo Weather Stik	Quintec + Revus + Bravo Weather Stik

* Start spray-applications at first sign (or report) of downy mildew.

** Start spray-applications at the first sign of powdery mildew or downy mildew.

Schedule IV. For management of Phytophthora blight (also management of downy mildew). Spray at weekly intervals. In Illinois, Phytophthora vine and fruit infection can occur any time during the season.

Week of spray*						
1**	2	3	4	5	6	7
Orondis Ultra	Ranman + Silwet L-77	Revus + Kocide-3000	Orondis Ultra	Ranman + Silwet L-77	Revus + Kocide-3000	Ranman + Silwet L-77
Revus + Kocide-3000	Orondis Opti***	Revus + Kocide-3000	Ranman + Silwet L-77	Revus + Kocide-3000	Orondis Opti	Revus + Kocide-3000

* Follow the recommendation provided in either the first row or in the second row.

** Start spray-applications at the first sign of Phytophthora infection or downy mildew.

*** Use a high rate (2.5 pt/acre) of Orondis Opti.

M. Babadoost; Email: babadoos@illinois.edu; Phone: 217-333-1523