TABLE A.

First Application 2025-26 Season Zinc-Copper-Lime Applications

Fixed coppers (e.g., copper hydroxide and copper oxide)

· ····································					
Application		Metallic	Metallic	Hydrated	
Volume	Rate Zinc/100 gal		Copper/100 gal	Lime/100 gal	
400	gal/A	0.63-1 lb	0.41-0.75 lb	0.5-1.0 lb	
600	gal/A	0.42-0.67 lb	0.28-0.5 lb	0.33-0.67 lb	
800	gal/A	0.31-0.5 lb	0.21-0.38 lb	0.25-0.5 lb	
Total*	lb/A	2.5-4	1.65-3	2-4 lbs	

^{* -} If the disease was observed or a positive NAVEK report was issued for Septoria spot in a grower lot last season, use a higher rate of each component within the range provided.

TABLE B. First Application 2025-26 Season Zinc-Copper Bordeaux Applications (Zinc monohydrate + Copper pentasulfate)

			<u> </u>	
Application		Metallic	Metallic	Hydrated
Volume	Rate	Zinc/100 gal	Copper/100 gal	Lime/100 gal
400	gal/A	0.83 lb	0.41-0.62 lb	5-17 lb
600	gal/A	0.55 lb	0.28-0.41 lb	3.3-11 lb
800	gal/A	0.41 lb	0.21-0.31 lb	2.5-8.4 lb
Total*	lb/A	3.3	1.65-2.45	20-67

^{* -} If the disease was observed or a positive NAVEK report was issued for Septoria spot in a grower lot last season, use a higher rate of each component within the range provided.

TABLE C.
First or Second Application 2025-26 Season
Fungicides other than Cu-Zn-Lime Treatments

			Ground or Air	PHI
Product			application	(days)
Abound	12-15.5	200-800	Ground or Air	0
Luna Sensation**	5-6	200-800	Ground or Air	7
Oso	3.75-13.0	200-800	Ground	0
Ph-D	6.2	200-800	Ground	0
Priaxor	5-11	200-800	Ground	0
Elysis	6-8.5	200-800	Ground or Air	0
Cevya	4-5	200-800	Ground or Air	0
QuadrisTop	10-15.4	200-800	Ground or Air	0

^{*-} Applications volumes are suggested to provide sufficient coverage and may vary for citrus crop (tree size and canopy density).

Restrictions:

Restrictions.							
	Preharvest	Preharvest	Max. Product	Max. No. of	Max. No. of	Max. Product/	
Crop	fungicide	Interval (days)	Rate (fl oz or oz/A)	Applications	Sequential Apps.	Year (fl oz or oz/A)	
Citrus fruit	Abound	0	15.5	4	2	92.3	
	Luna Sensation	7	7.6	4	2	27.3	
	Oso	0	13.5	6	2	81.0	
	Ph-D	0	6.2	6	2	37.2	
	Priaxor	0	11	4	2	44.0	
	Elysis	0	8.5	3	2	25.5	
	Cevya	0	5	3	2	15.0	
	QuadrisTop	0	15.4	4	2	61.5	

Note:

- MRLs have been established in many countries including Korea, but some countries may not have MRLs established for these fungicides. Check with the export country before making pre-harvest fungicide treatment/application decisions (MRLs are listed for several export markets in the GAPS).
- Additional materials may be needed for managing brown rot. A fixed copper may also be used with other

^{** -} Lime can be substituted with a sticker adjuvant (e.g., NuFilm-17, Cohere, etc.) when using fixed coppers. Note that zinc sulfate is acidic and may need to be buffered in the spray tank to prevent phytotoxicity. Consult a PCA if lime is not applied.

^{** -} Luna Sensation and Cevya are not labeled for Septoria but for other diseases of citrus in CA and FL.