

Table 2. Fungicide spray interval recommendations based on severity values calculated from previous week and precipitation the past 10 days.

Total Rain + Irrigation	Total Severity Values during Past Week					
	< 3	3	4	5	6	> 6
	Spray Interval for Late Blight Control in Days					
less than 1.2 inch	10-14	10-14	10	7	7	5
more than 1.2 inch	10-14	10	7	5	5	5

The three intervals recommended for fungicide application are:

5-day = Conditions have been ideal for late blight development.

7-day = Conditions favor late blight development; normal spraying recommended.

10-day = Conditions are not favorable for late blight. Less frequent spraying will provide short-term protection in case conditions change rapidly.