



2020 Bayer Peanut Disease Risk Spray Schedules



Field Name: _____

Planting Date: _____



Low Risk	<p>ABSOLUTE^{MAXX} 3.5 oz ..or.. Chlorothalonil 1.5 pt</p> <p>28 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>28 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>28 Days</p> <p>Chlorothalonil 1.5 pt</p>
Moderate Risk	<p>PRO-LINE 5.7 oz In-Furrow OR VELUM^{TOTAL} 18 oz In-Furrow</p> <p>45 Days</p> <p>ABSOLUTE^{MAXX} 3.5 oz</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>21 Days</p> <p>Convoy + Chlorothalonil OR Eliatus</p> <p>21 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>21 Days</p> <p>Chlorothalonil 1.5 pt</p>
High Risk	<p>PRO-LINE 5.7 oz In-Furrow OR VELUM^{TOTAL} 18 oz In-Furrow</p> <p>45 Days</p> <p>ABSOLUTE^{MAXX} 3.5 oz</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Eliatus OR Convoy</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Convoy + Chlorothalonil OR Eliatus</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Chlorothalonil 1.5 pt</p>
CBR Program*	<p>PROVOST^{SILVER} 13.6 oz</p> <p>45 Days</p> <p>ABSOLUTE^{MAXX} 3.5 oz</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Convoy + Chlorothalonil OR Eliatus</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Convoy + Chlorothalonil OR Eliatus</p> <p>14 Days</p> <p>Chlorothalonil 1.5 pt</p>
Nematode Program	<p>VELUM^{TOTAL} 18 oz In-Furrow</p> <p>45 Days</p> <p>ABSOLUTE^{MAXX} 3.5 oz</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13.6 oz</p> <p>14 Days</p> <p>Convoy + Chlorothalonil OR Eliatus</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Convoy + Chlorothalonil OR Eliatus</p> <p>14 Days</p> <p>PROVOST^{SILVER} 13 oz</p> <p>14 Days</p> <p>Chlorothalonil 1.5 pt</p>
Your Program	

See reverse side to assess your Peanut Disease Risk Index

Programs developed with the cooperation of:



* Fields with a history of or threat from Cylindrocadium Black Rot (CBR) should use the Bayer CBR disease management program coupled with a CBR resistant peanut variety.