

_		BASF Contact	
Dyax™		Danielle Podolinsky	
		Pulse Crop Manager	
Xemium <sup>®</sup> Fungicide		BASF Canada Inc.	
		416-689-7752 danielle.podolinsky@basf.com	
What is DYAX?			
A Xemium fungicide specific sustainable disease control		ea growers to provide superior, nagement.	
Active Ingredients			
Xemium—Group 7	Pyraclo	Pyraclostrobin—Group 11	
Registered Crops			
Field pea		Faba bean	
Lentil			
Chickpea	Soybea	an	
Diseases Controlled			
Mycosphaerella blight	White r	White mold (suppression)	
Ascochyta blight	Powde	Powdery mildew	
Anthracnose	Asian s	Asian soybean rust	
Septoria brown spot	Frogey	e leaf spot (suppression)	
Application Timing			
• Mycosphaerella blight: 10%	to 50% bloom.		
Powdery mildew / Sclerotinia	a: late flower to po	d fill.	
Feature Benefits			
<ul> <li>Offers proven benefits of Ag tolerance.</li> </ul>	Celence for increa	sed growth efficiency and stress	
Unique mobility characterist	cs of Xemium allo	w for penetration into the various	
levels within the leaf structure	e—providing cons	istent distribution and a continuou	
supply of the active ingredie	nt within the plant.		

• The use of Xemium allows for activity on multiple stages of fungi.