Fungicide performance: Multisite activity (folpet)
• The graphs in these slides show dose-response curves up to 100% label dose

• However, fungicides are tested at double rate to improve the ‘fit’ of the dose-response curves (data not shown)

• The graphs (pages 3 and 4) allow the performance of the multisite folpet (Phoenix) to be compared with other active ingredients (including multisite chlorothalonil (Bravo) at half dose)
Folpet (Phoenix) protectant efficacy (disease) 2012–14 (12 trials)

% disease

Percentage of full label rate

Use Imtrex only in mixture with at least one fungicide with an alternative mode of action that has efficacy against the target disease.

AscraXpro two-year data only
Folpet (Phoenix) protectant efficacy (yield)
2012–14 (12 trials)

Use Imtrex only in mixture with at least one fungicide with an alternative mode of action that has efficacy against the target disease.

AscraXpro two-year data only
‘Inspiring our farmers, growers and industry to succeed in a rapidly changing world’