



PERSEO: TECHNICAL SUMMARY SHEET

PRODUCT TYPE:	CEREAL FUNGICIDE
FORMULATION:	SUSPENSION CONCENTRATE
MANUFACTURER:	SIPCAM
ACTIVE INGREDIENTS:	68 G/L ASOXYSTROBIN + 233 G/L CHLOROTHALONIL
CROPS:	WHEAT, BARLEY, TRITICALE & RYE
MAXIMUM RATE:	3.0 L/HA
MAXIMUM APPLICATIONS:	2 (14 DAYS BETWEEN APPLICATIONS)
SPRAY VOLUME:	300 L/HA MEDIUM QUALITY SPRAY
BUFFER ZONE:	6M
LATEST TIMING:	END OF FLOWERING (BBCH 69)

COMMENTS

- Unique ratio of asoxystrobin & chlorothalonil provides comparable septoria tritici control to alternative brand (see below), & wider spectrum disease control than chlorothalonil alone.
- Best use at T0 or T3 alone, or in mixtures at T1 or T2 where product enhances SDHI & triazole performance. As part of ICM strategy for QoI containing products maximum of 2 timings should be used.
- Cost effective solution for farmer



AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

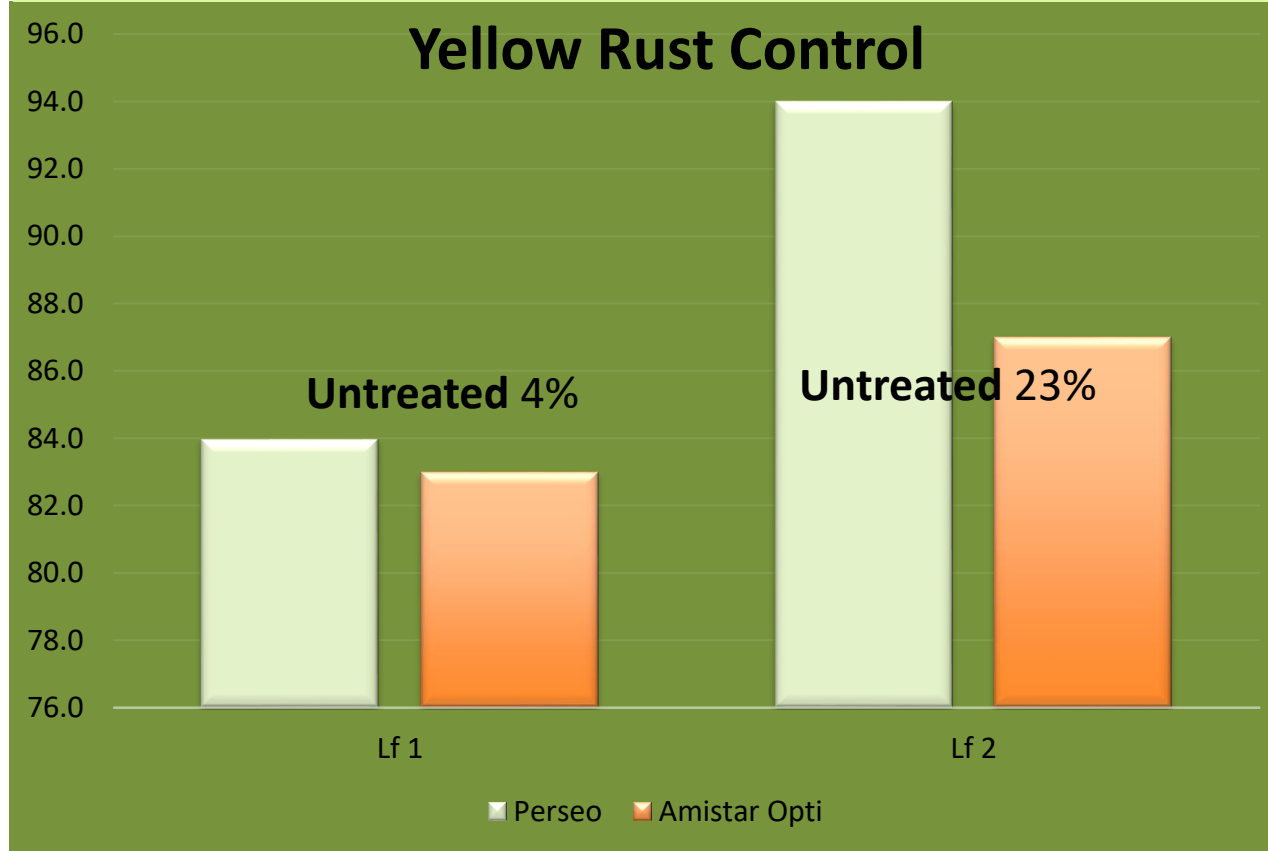
Spring 2015

Var. Cordiale
Oak park
T1 + T2





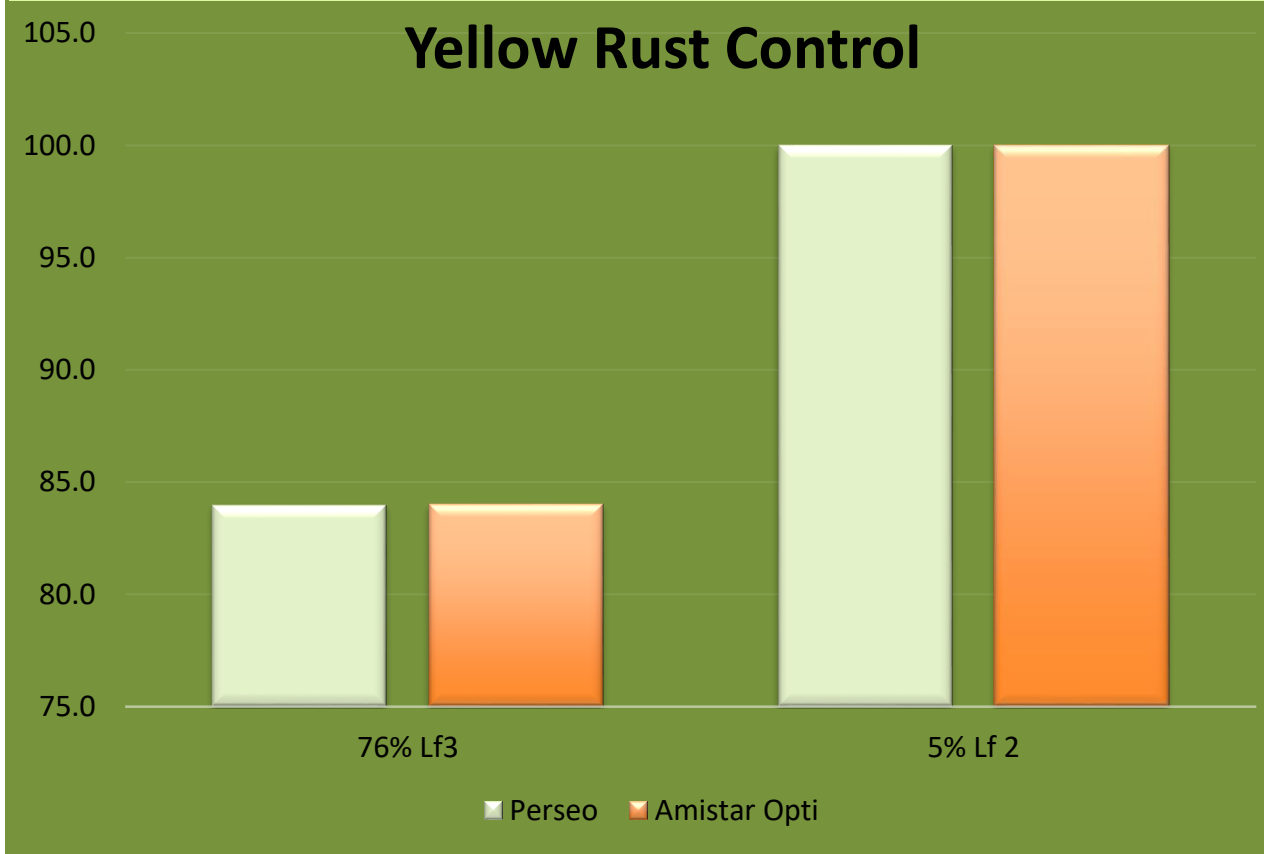
Average from trials
2012-2014





Yellow Rust Control

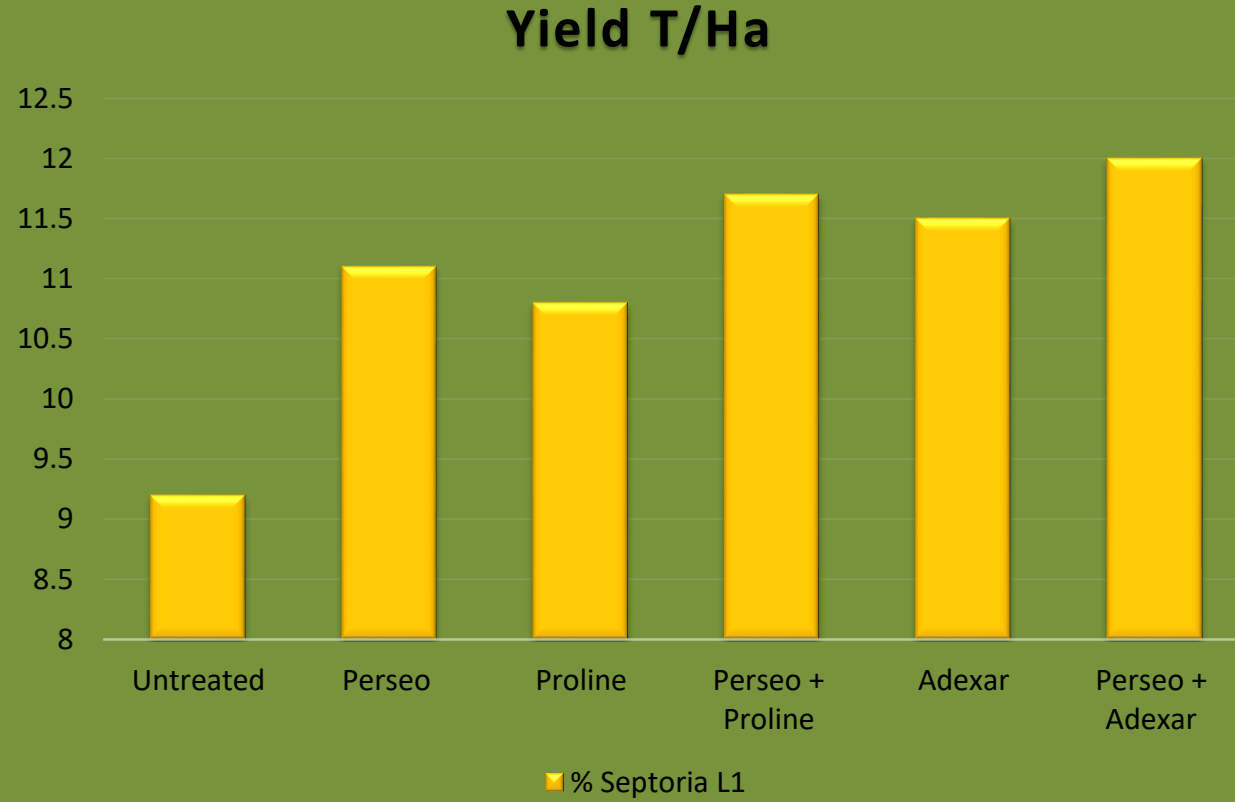
Worst Trial





Spring 2015

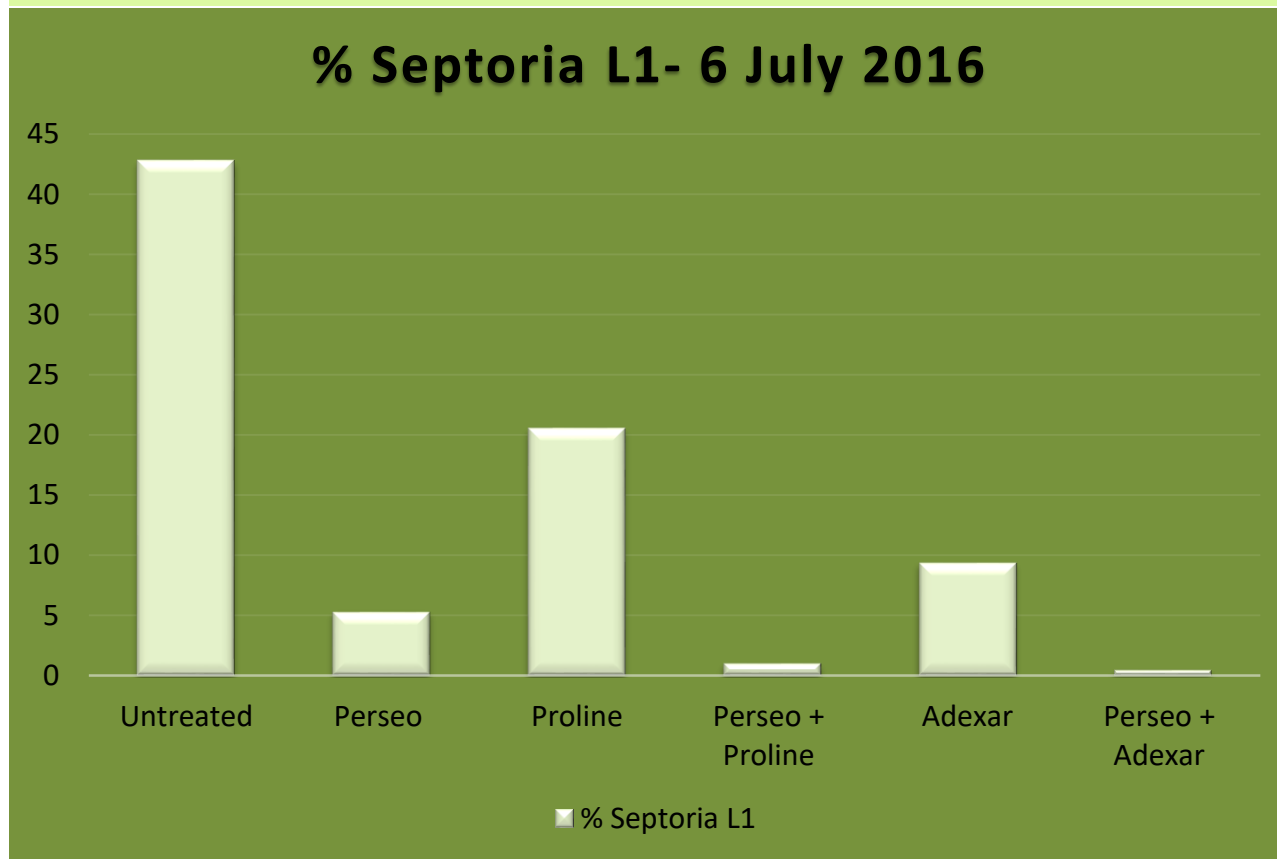
Var. Cordiale
Oak Park
T1 + T2





Spring 2016

Var. Cordiale
Knockbeg
T1 + T2





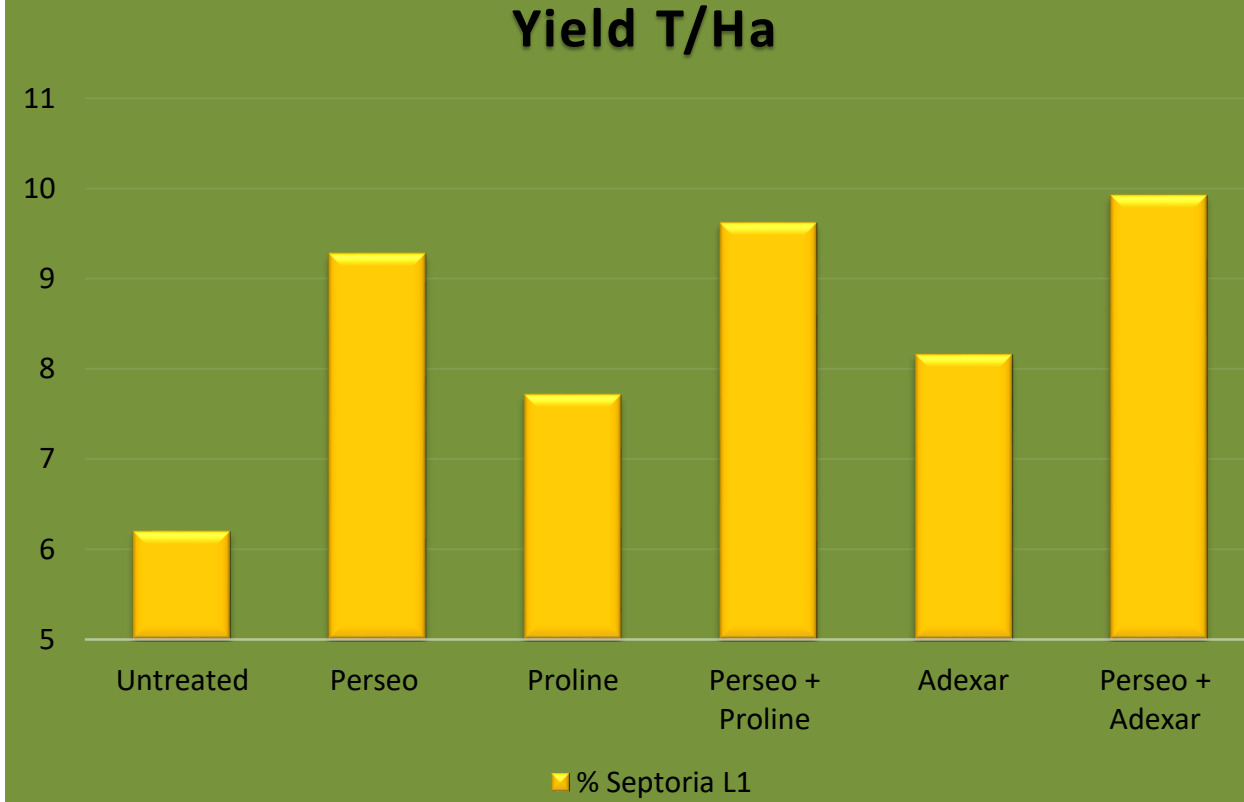
PERSEO



AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

Spring 2016

Var. Cordiale
Knockbeg
T1 + T2





Spring 2015 + Spring 2016
Carlow
Var. Cordiale
2 sprays T1 + T2

- **Benefit of Adding Perseo to Proline avg 1.4 T/Ha**
- **Benefit of Adding Perseo to Adexar avg 1.1 T/Ha**