

# HYBRID “Early Winters” CANOLA



Winter Dormancy-  
February 2015



Bolting Phase/Early flowering-  
Princeton. KY



Early Winters  
commencing  
pod fill in  
Relative  
Maturity Trial  
2014/2015



**RUBISCO SEEDS**  
Hybrid Canola

## “Early Winters” Evaluation 2014-2017

“Early Winters” Hybrids	Vincennes, IN		Owensboro, KY		Princeton, KY
	Planted 9/26/14	Planted 9/2016	Planted 9/2014,	Planted 9/2016	Planted 9/18/2014, Harvested 6/12/15 <sup>^</sup>
	Harvested 6/15/15	Harvested 6/2017	Harvested 6/21/15	Harvested 6/2017	<sup>^</sup> Should have been harvested 6 days earlier.
	<b>Bu/ac (10% moisture)</b>		<b>Bu/ac (10% moisture)</b>		<b>Bu/ac (10% moist.)</b>
CC17065	55.8	33.0	59.9	96.0	71.2
<b>*CC17066</b>	<b>59.1</b>	<b>38.6</b>	<b>59.7</b>	<b>95.1</b>	<b>86.4</b>
CC17067	61.5	49.0	61.4	101.0	80.7
CC17068	57.3	40.2	45.3	94.4	73.3
<b>* CC17069</b>	<b>57.4</b>	<b>43.7</b>	<b>49.5</b>	<b>95.5</b>	<b>80.6</b>
<b>* CC17070</b>	<b>55.0</b>	<b>42.1</b>	<b>43.0</b>	<b>96.5</b>	<b>79.4</b>
Data courtesy of:	University of Perdue, IN		Loveland Research		University of KY

\*For “Early Winters” seed availability, please inquire.

3 year observations on maturity of Early Winters in IN/KY show

5 to 7 days ahead of Sitro and Inspiration. Inspiration and Sitro were included as checks at Princeton, KY and yielded 91.9bu/a and 85.7bu/ac respectively.



CC17065: GA 2013/2014,  
Commercial Scale Research

**FOR MORE INFORMATION,**  
**CONTACT RUBISCO SEEDS**

Email: [info@rubiscoseeds.com](mailto:info@rubiscoseeds.com)

Claire Caldbeck: 270-903-4994

Brian Caldbeck: 270-316-4316