

2008 TRIAL LOCATIONS AND GENERAL INFORMATION

Location	See Table Number	Heat Unit Rating	5 Year	2008	ECB Rating ³	Soil Type	Co-operator	Final plants per acre ⁴	Date Planted ⁵	Date Harvested
			Heat Unit Average ¹	Heat Unit Total ²						
Orangeville	1	2500	2714	2647	L	Sandy Loam	Woodrill Farms Ltd..	30000	May 05	November 01
Alma	1	2500	2775	2663	L	Listowel Loam	Eastep Farms Ltd.	30000	May 10	October 30
Pakenham	2	2650	2919	2763	L	Silt Loam	W. Gillan & Sons	30000	May 14	November 11
Elora	2	2600	2815	2644	M	Silt Loam	University of Guelph	30000	May 09	October 31
Wingham	2	2650	2828	2765	L	Harriston Loam	Wayne Cantelon	30000	May 07	November 03
Waterloo	3W	2750	2861	2899	L	Sandy Loam	Rosendale Farms Ltd.	30000	May 06	October 28
Blyth	3W	2700	2929	2812	M	Silt Loam	Heinrich Farms	30000	May 07	November 04
Dublin	3W	2700	2985	2810	L	Clay Loam	Al Murray	30000	May 21	November 04
Winchester	3E	2800	2969	2958	M	Clay Loam	U. G. - Kemptville Campus	30000	May 07	November 05
Ottawa	3E	2750	3115	2989	L	Sandy Loam	AAFC Research Station	30000	May 13	October 20
Lancaster	3E	2800	3014	2964	L	Silt	Peter VanSleeuwen	30000	May 09	November 10
Woodstock	4	2850	3015	2925	L	Loam	University of Guelph	30000	May 14	November 12
Exeter	4	2850	3026	2961	L	Clay Loam	Cliff Hicks	30000	May 06	November 5
Ilderton	4	2950	2950	3052	L	Silt Loam	John Walls	30000	May 06	October 20
Thorndale	4	3000	3010	2950	L	Silt Loam	Pat Elliot	30000	May 06	October 20
Belmont	5	3000	n.a.	2911	L	Loam	Peter Gredig	30000	Not Harvested at Printing Time	
West Lorne	5	3100	3189	3247	L	Clay	Sanden Acres Ltd.	30000	May 06	November 06
Kerwood	5	3100	3056	3021	L	Clay Loam	Dave Bolton	30000	May 07	November 06
Ridgetown	6	3300	3417	3378	M	Clay Loam	U. G. - Ridgetown Campus	30000	April 30	October 14
Grande Pointe	6	3350	3409	3442	L	Clay Loam	Robert Devolder	30000	May 01	October 18
Tilbury	6	3400	3432	3425	L	Clyde Clay	Dan & Cam Sullivan	30000	May 06	October 16

1 Average total heat unit accumulation 2003 - 2007, inclusive

2 Total heat unit accumulation at location from day of planting to either occurrence of killing frost (-2 C) or 30-year average end-of-season date.

For more information on heat unit recording, refer to OMAF factsheet *Crop Heat Units For Corn And Other Warm-season Crops in Ontario*.

3 European Corn Borer rating - N = None L = Low M = Moderate H = High

4 These populations may not be suitable for your farm

5 All trials planted in 30 inch row widths.

DUPLICATION OF THIS REPORT

This report may be reproduced in its entirety provided that due credit is given to The Ontario Corn Committee and provided that neither the content nor the appearance of the report is altered. Tables may be reproduced provided that the entire table, with accompanying notes, is included. For further information, contact The Secretary, Ontario Corn Committee, 109 Maple Ridge Road, R.R.#2, Owen Sound, N4K 5N4.