

2015 Spring Canola

Table 1. 2015 Spring Canola Cumulative Yield for Nova Scotia and New Brunswick Sites

Hybrid	Distributors	Traits ¹	4 years		3 years		2 years		2015	
			%	kg/ha	%	kg/ha	%	kg/ha	%	kg/ha
45H29 (check)	Pioneer	H, RR	104%	2750	105%	2827	102%	3081	102%	3134
5440 (check)	Bayer CropScience Inc.	H, LL	104%	2732	103%	2785	101%	3050	98%	3005
Canterra 1990	Canterra Seeds	H, RR	106%	2783	102%	2764	98%	2966	103%	3136
45S54	Pioneer	H, RR	97%	2547	95%	2559	91%	2751	93%	2851
L252	Bayer CropScience Inc.	H, LL			108%	2904	106%	3207	107%	3268
L140P	Bayer CropScience Inc.	H, LL					101%	3042	102%	3124
45H33	Pioneer	H, RR					100%	3018	101%	3100
L130	Bayer CropScience Inc.	H, LL	98%	2578	97%	2628			99%	3037
46H75	Pioneer	H, CL	91%	2400	90%	2436			94%	2890
CS2000	Canterra Seeds	H, RR							100%	3053
46M34	Pioneer	H, RR							100%	3050
Means (kg/ha)				2632		2700		3016		3059
Station years ²				7		5		3		2

¹ H = Hybrid; RR = Round Up Ready; LL= Liberty Link; CL= Clearfield

L130 & 46H75 not in test in 2014 – 3 year mean is from 2013 & 2015 combines (4 station years)

L130 & 46H75 4 year mean is from 2012/13/15 combined (6 station years)

Please see reverse side for other agronomic and quality data.



² Station Years: 2015 – Canning, NS, Hartland, NB; 2014 – Canning, NS; 2013 – Canning, NS; Hartland, NB; 2012 – Canning, NS, Harland, NB



2015 Spring Canola

Table 2. 2015 Spring Canola Agronomics & Quality Traits

Hybrid	1000 Kwt ¹ (gm)	Height (cm)	Oil (%)	Protein (%)	
45H29 (check)	2.8	157	42.2	23	
5440 (check)	3.1	146	38.0	25	
Canterra 1990	3.3	141	40.2	23	
45\$54	3.3	149	42.4	24	
L252	2.7	141	41.8	23	
L140P	2.8	147	38.7	24	
45H33	2.8	146	40.3	24	
L130	3.1	139	38.0	24	
46H75	3.2	144	39.9	25	
CS2000	3.0	148	39.2	24	
46M34	3.1	142	41.5	25	
Means	3.0	145.5	40.2	24.0	
Station years	2	1	2	2	

¹ 1000 Kwt: Thousand Kernel Weight

The Maritime Canola Hybrid Test includes the same hybrids as the Ontario Soybean and Canola Committee (OSACC) tests. The Maritime test is coordinated by the Dalhousie University; New Brunswick sites are conducted by the New Brunswick Soil & Crop Improvement Association (NBSCIA) in partnership with the New Brunswick Department of Agriculture, Aquaculture and Fisheries (NBDAAF).

Tests Coordinated by:



