2002 University of Delaware Trial Results for Seeded Watermelon Variety 'Montreal'.

Table of Contents

Contents	Page
Table 1. Yield Results for the 2002 University of Delaware Seeded Watermelon Observational Variety — Three Replications.	1
Table 2.Weight Distribution for Total Yield in the 2002 University of Delaware Observational Seeded Watermelon Variety – Three Replications.	1
Table 3. Percent Hollow Heart, Width of Hollow Heart Opening and Rind Thickness for the 2002 University of Delaware Observational Seeded Watermelon Variety –Three replications.	2
Table 4. Description of the 2002 University of Delaware Observational Seeded Watermelon Variety and Seed Source.	2

2002 University of Delaware Trial Results for Seeded Variety 'Montreal'.

Table 1. Yield Results for the 2002 University of Delaware Seeded Watermelon Observational Variety – Three Replications.

_	Trt	Total Harvest	Early Harvest	Mid Harvest	Late Harvest	#		Avg. Wt./	
Variety	#	Wt./A (lbs)	Wt./A (lbs)		Wt./A (lbs)		Avg. S.S.		Source
Montreal (5023)	1	64,892	22,169	28,695	14,028	2,852	12.4	20	Sunseeds

Table 2. Weight Distribution for Total Yield in the 2002 University of Delaware Observational Seeded Watermelon Variety – Three Replications.

Trt.		Fruit Weight (lbs.)			
No.	Variety	8.0 - 14.0	14.1 - 18.0	18.1 - 22.0	>22.0
		Percentage of Fruit			
1	Montreal (5023)	3	42	21	33

Table 3. Percent Hollow Heart, Width of Hollow Heart Opening and Rind Thickness for the 2002 University of Delaware Observational Seeded Watermelon Variety —Three replications.*

Trt. No.	Variety	%НН	H.H. Average (inches)	Rind (inches)
1	Montreal (5023)	61	0.34	0.51

 $^{^{\}ast}$ Average from 18 melons cut during harvest, largest width of the hollow heart opening , rind thickness measured 2 inches from blossom end of the each melon.

Table 4. Description of the 2002 University of Delaware Seeded Watermelon Variety 'Montreal'.

Variety		Description	Source
Montreal (5032)	Makrea!	Indistinct, wide dark green stripes on a light green background. 'Allsweet' type.	Sunseeds