

Select Munic	ipalities or MASC Risk Areas	
	ch the 'X' (at right) in these tip balloons to hide them permanently.	×
<b>Tip:</b> Click or tou	ch the button below to select Municipalities or MASC Risk Areas.	×
	Municipalities	
<b>Tip:</b> Click or touc to clear all selecte	ch in the select boxes (below) to select at least one item from each list. Click or ted items.	ouch the $lacktriangle$ icon $ imes$
	DUFFERIN, GREY	•
Select Crop(s	<b>s</b> )	
	ALFALFA	0
Select Soil Ty	rpe(s)	
	SOIL TYPE H	0
	<b>ning</b> rts unavailable when only one Soil Type is selected. Fertilizer Application Data ta be displayed.	ble will
Select Year R	ange	

to

102 farm varieties grown on 12,365.0 acres

#### **Average Yield**

**2.265** Tonnes ( **2.496** Tons ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

### **Yield by Soil Type Data**

Save as XLS

Showing '	1 to	18 of	18	entries
-----------	------	-------	----	---------

					11130	. 11011003	TVCXC LUSC
Year	Risk Area /R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2015	GREY	ALFALFA	Н	10	897.0	3.359 Tonnes	3.702 Tons
2016	GREY	ALFALFA	Н	9	1,344.0	3.182 Tonnes	3.507 Tons
2014	GREY	ALFALFA	Н	8	772.0	3.166 Tonnes	3.489 Tons
2017	GREY	ALFALFA	Н	7	1,054.0	2.456 Tonnes	2.706 Tons
2019	GREY	ALFALFA	Н	8	742.0	2.077 Tonnes	2.289 Tons
2018	GREY	ALFALFA	Н	6	766.0	1.852 Tonnes	2.041 Tons
2022	GREY	ALFALFA	Н	12	1,612.0	1.748 Tonnes	1.927 Tons
2020	GREY	ALFALFA	Н	12	1,861.0	1.653 Tonnes	1.822 Tons
2021	GREY	ALFALFA	Н	12	2,031.0	1.105 Tonnes	1.218 Tons
2013	GREY	ALFALFA	Н	Below	Minimum	Tolerance	
2014	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2015	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2016	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2017	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2018	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2019	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2020	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	
2021	DUFFERIN	ALFALFA	Н	Below	Minimum	Tolerance	

First

Previous

Next

Last

Show 50 → entries First Previous Next Last



Coloct Municipalities or MACC Disk Areas	
Select Municipalities or MASC Risk Areas  Tip: Click or touch the 'X' (at right) in these tip balloons to hide them permanently.	)
<b>Tip:</b> Click or touch the button below to select Municipalities or MASC Risk Areas.	)
Municipalities	
<b>Tip:</b> Click or touch in the select boxes (below) to select at least one item from each list. Click or touch the icon to clear all selected items.	)
DUFFERIN, GREY	
Select Crop(s)	
ARGENTINE CANOLA	
Select Soil Type(s)	
SOIL TYPE H	
Warning Charts unavailable when only one Soil Type is selected. Fertilizer Application Data table will still be displayed.	
Select Year Range	

to

379 farm varieties grown on 67,648.0 acres

#### **Average Yield**

**0.848** Tonnes ( **37.4** Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

#### **Yield by Soil Type Data**

Save as XLS

#### Showing 1 to 20 of 20 entries

Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2018	DUFFERIN	ARGENTINE CANOLA	Н	18	3,221.0	1.060 Tonnes	46.8 Bushels
2019	DUFFERIN	ARGENTINE CANOLA	Н	9	1,087.0	1.056 Tonnes	46.6 Bushels
2017	GREY	ARGENTINE CANOLA	Н	25	3,867.0	1.001 Tonnes	44.1 Bushels
2018	GREY	ARGENTINE CANOLA	Н	19	3,848.0	0.996 Tonnes	43.9 Bushels
2014	GREY	ARGENTINE CANOLA	Н	18	3,831.0	0.973 Tonnes	42.9 Bushels
2020	DUFFERIN	ARGENTINE CANOLA	Н	20	2,819.0	0.943 Tonnes	41.6 Bushels
2013	DUFFERIN	ARGENTINE CANOLA	Н	20	2,261.0	0.934 Tonnes	41.2 Bushels
2019	GREY	ARGENTINE CANOLA	Н	20	3,574.0	0.921 Tonnes	40.6 Bushels
2017	DUFFERIN	ARGENTINE CANOLA	Н	9	1,118.0	0.919 Tonnes	40.5 Bushels
2020	GREY	ARGENTINE CANOLA	Н	30	5,700.0	0.897 Tonnes	39.5 Bushels
2015	GREY	ARGENTINE CANOLA	Н	22	5,000.0	0.893 Tonnes	39.4 Bushels
2013	GREY	ARGENTINE CANOLA	Н	25	6,107.0	0.810 Tonnes	35.7 Bushels
2014	DUFFERIN	ARGENTINE CANOLA	Н	18	2,078.0	0.781 Tonnes	34.4 Bushels
2022	GREY	ARGENTINE CANOLA	Н	26	4,845.0	0.779 Tonnes	34.4 Bushels
2016	DUFFERIN	ARGENTINE CANOLA	Н	7	1,157.0	0.766 Tonnes	33.8 Bushels
2022	DUFFERIN	ARGENTINE CANOLA	Н	18	2,755.0	0.767 Tonnes	33.8 Bushels

First

Previous

Next

Last

Year	Risk Area / R.M.	Сгор	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2015	DUFFERIN	ARGENTINE CANOLA	Н	11	1,502.0	0.678 Tonnes	29.9 Bushels
2021	DUFFERIN	ARGENTINE CANOLA	Н	17	2,798.0	0.671 Tonnes	29.6 Bushels
2016	GREY	ARGENTINE CANOLA	Н	25	5,424.0	0.670 Tonnes	29.5 Bushels
2021	GREY	ARGENTINE CANOLA	Н	22	4,656.0	0.614 Tonnes	27.1 Bushels
Show 50	✓ entries				First	Previous	Next Last

Copyright © 2023 Manitoba Agricultural Services Corporation. All rights reserved.



Select Municipalities or MASC Risk Areas	
Tip: Click or touch the 'X' (at right) in these tip balloons to hide them permanently.	×
<b>Tip:</b> Click or touch the button below to select Municipalities or MASC Risk Areas.	×
Municipalities	
<b>Tip:</b> Click or touch in the select boxes (below) to select at least one item from each list. Click or to to clear all selected items.	ouch the $lacktriangle$ icon $ imes$
DUFFERIN, GREY	0
Select Crop(s)	
GRAIN CORN	0
Select Soil Type(s)	
SOIL TYPE H	0
Warning Charts unavailable when only one Soil Type is selected. Fertilizer Application Data tab still be displayed.	ole will
Select Year Range	

2013 to 2022

434 farm varieties grown on **98,299.0** acres

### Average Yield

**2.790** Tonnes ( **109.8** Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

#### **Yield by Soil Type Data**

Save as XLS

showing 1	to 20 of 20 entri	es	First	Previous	Next Last		
Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2022	DUFFERIN	GRAIN CORN	Н	15	3,585.0	3.484 Tonnes	137.2 Bushels
2017	GREY	GRAIN CORN	Н	20	4,868.0	3.393 Tonnes	133.6 Bushels
2015	GREY	GRAIN CORN	Н	12	3,379.0	3.301 Tonnes	130.0 Bushels
2022	GREY	GRAIN CORN	Н	17	2,107.0	3.297 Tonnes	129.8 Bushels
2020	GREY	GRAIN CORN	Н	18	2,453.0	3.207 Tonnes	126.2 Bushels
2013	GREY	GRAIN CORN	Н	24	4,914.0	3.152 Tonnes	124.1 Bushels
2017	DUFFERIN	GRAIN CORN	Н	26	7,112.0	3.117 Tonnes	122.7 Bushels
2016	DUFFERIN	GRAIN CORN	Н	21	5,104.0	3.110 Tonnes	122.4 Bushels
2018	GREY	GRAIN CORN	Н	27	5,179.0	3.060 Tonnes	120.5 Bushels
2018	DUFFERIN	GRAIN CORN	Н	22	6,363.0	2.889 Tonnes	113.7 Bushels
2020	DUFFERIN	GRAIN CORN	Н	17	4,084.0	2.828 Tonnes	111.3 Bushels
2019	DUFFERIN	GRAIN CORN	Н	23	5,649.0	2.802 Tonnes	110.3 Bushels

2018	GREY	GRAIN CORN	Н	27	5,179.0	3.060 Tonnes	120.5 Bushels
2018	DUFFERIN	GRAIN CORN	Н	22	6,363.0	2.889 Tonnes	113.7 Bushels
2020	DUFFERIN	GRAIN CORN	Н	17	4,084.0	2.828 Tonnes	111.3 Bushels
2019	DUFFERIN	GRAIN CORN	Н	23	5,649.0	2.802 Tonnes	110.3 Bushels
2016	GREY	GRAIN CORN	Н	21	4,936.0	2.772 Tonnes	109.1 Bushels
2013	DUFFERIN	GRAIN CORN	Н	29	6,513.0	2.748 Tonnes	108.2 Bushels
2015	DUFFERIN	GRAIN CORN	Н	20	5,153.0	2.705 Tonnes	106.5 Bushels
2019	GREY	GRAIN CORN	Н	28	5,401.0	2.662 Tonnes	104.8 Bushels
2021	DUFFERIN	GRAIN CORN	Н	24	5,005.0	2.204 Tonnes	86.8 Bushels
2014	DUFFERIN	GRAIN CORN	Н	28	5,257.0	2.175 Tonnes	85.6 Bushels
2021	GREY	GRAIN CORN	Н	26	7,139.0	2.028 Tonnes	79.8 Bushels
2014	GREY	GRAIN CORN	Н	16	4,098.0	1.787 Tonnes	70.3 Bushels
how 50	<b>→</b> entries				Firs	t Previous	Next Last



1993

1998

2002

## **Select Municipalities or MASC Risk Areas Tip:** Click or touch the 'X' (at right) in these tip balloons to hide them permanently. X **Tip:** Click or touch the button below to select Municipalities or MASC Risk Areas. X Municipalities Tip: Click or touch in the select boxes (below) to select at least one item from each list. Click or touch the icon to clear all selected items. 0 **DUFFERIN, GREY** Select Crop(s) 0 **GREENFEED** Select Soil Type(s) 0 SOIL TYPE H Warning Charts unavailable when only one Soil Type is selected. Fertilizer Application Data table will still be displayed. **Select Year Range**

2013 to 2022

2007

2012

2016

67 farm varieties grown on **5,516.0** acres

### Average Yield

**1.839** Tonnes ( **2.026** Tons ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

#### **Yield by Soil Type Data**

Save as XLS

Showing 1 to 18 of 18 entries

First	Previous	Next	Last

Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2020	GREY	GREENFEED	Н	6	640.0	1.900 Tonnes	2.094 Tons
2019	GREY	GREENFEED	Н	8	757.0	0.928 Tonnes	1.023 Tons
2013	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2013	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2014	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2014	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2015	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2015	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2016	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2017	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2018	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2018	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2019	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2020	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2021	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2021	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
2022	DUFFERIN	GREENFEED	Н	Below	Minimum	Tolerance	
2022	GREY	GREENFEED	Н	Below	Minimum	Tolerance	
how 50	✓ entries				First	Previous	Next La

First Previous Next Last



Select Muni	cipalities or MASC Risk Areas	
	uch the 'X' (at right) in these tip balloons to hide them permanently.	×
<b>Tip:</b> Click or too	uch the button below to select Municipalities or MASC Risk Areas.	×
	Municipalities	
<b>Tip:</b> Click or too to clear all select	uch in the select boxes (below) to select at least one item from each list. Click or sted items.	touch the 🔞 icon ×
	DUFFERIN, GREY	0
Select Crop(	(s)	
	OATS	•
Select Soil T	ype(s)	
	SOIL TYPE H	8
Cha	rning arts unavailable when only one Soil Type is selected. Fertilizer Application Data to I be displayed.	able will
Select Year F	Range	

2013 to 2022

457 farm varieties grown on **68,664.0** acres

#### **Average Yield**

**1.360** Tonnes ( **88.2** Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

#### **Yield by Soil Type Data**

Save as XLS

Showing 1 to 20 of 20 entries	First	Previous	Next

Last

Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2017	DUFFERIN	OATS	Н	21	2,640.0	1.795 Tonnes	116.4 Bushels
2017	GREY	OATS	Н	28	3,773.0	1.742 Tonnes	113.0 Bushels
2020	GREY	OATS	Н	36	6,574.0	1.664 Tonnes	107.9 Bushels
2013	GREY	OATS	Н	21	2,413.0	1.527 Tonnes	99.0 Bushels
2020	DUFFERIN	OATS	Н	19	3,301.0	1.508 Tonnes	97.8 Bushels
2018	GREY	OATS	Н	22	3,805.0	1.502 Tonnes	97.4 Bushels
2018	DUFFERIN	OATS	Н	20	2,783.0	1.439 Tonnes	93.3 Bushels
2016	GREY	OATS	Н	18	2,535.0	1.416 Tonnes	91.8 Bushels
2019	DUFFERIN	OATS	Н	21	3,806.0	1.397 Tonnes	90.6 Bushels
2015	GREY	OATS	Н	24	3,485.0	1.385 Tonnes	89.8 Bushels
2022	GREY	OATS	Н	23	4,067.0	1.383 Tonnes	89.7 Bushels
2019	GREY	OATS	Н	34	5,498.0	1.351 Tonnes	87.6 Bushels
2013	DUFFERIN	OATS	Н	17	1,799.0	1.334 Tonnes	86.5 Bushels
2016	DUFFERIN	OATS	Н	15	2,252.0	1.258 Tonnes	81.6 Bushels
2022	DUFFERIN	OATS	Н	20	2,759.0	1.237 Tonnes	80.2 Bushels
2015	DUFFERIN	OATS	Н	28	3,198.0	1.167 Tonnes	75.6 Bushels
2014	GREY	OATS	Н	22	2,633.0	1.141 Tonnes	74.0 Bushels
2014	DUFFERIN	OATS	Н	18	2,651.0	1.135 Tonnes	73.6 Bushels
2021	GREY	OATS	Н	30	5,366.0	0.890 Tonnes	57.7 Bushels
2021	DUFFERIN	OATS	Н	20	3,326.0	0.840 Tonnes	54.5 Bushels
Show 50	<b>∨</b> entries				Fire	st Previous	Next Last



Coloct Munic	ripolitics on MASC Disk Arons	
	cipalities or MASC Risk Areas	
TIP: Click or tou	ich the 'X' (at right) in these tip balloons to hide them permanently.	×
<b>Tip:</b> Click or tou	ich the button below to select Municipalities or MASC Risk Areas.	×
	Municipalities	
<b>Tip:</b> Click or tout to clear all selected	ich in the select boxes (below) to select at least one item from each list. Click or to	ouch the 😢 icon 🗡
	DUFFERIN, GREY	8
Select Crop(	s)	
	RED SPRING WHEAT	0
Select Soil Ty	/pe(s)	
	SOIL TYPE H	0
Cha	<b>ning</b> rts unavailable when only one Soil Type is selected. Fertilizer Application Data tak be displayed.	ole will
Select Year R	ange	

2013 to 2022

173 farm varieties grown on **24,443.0** acres

### Average Yield

**1.394** Tonnes ( **51.2** Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

#### **Yield by Soil Type Data**

Save as XLS

Showing 1	Showing 1 to 20 of 20 entries					First Previous Nex		
Year	Risk Area / R.M.	Сгор	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)	
2017	GREY	RED SPRING WHEAT	Н	10	1,362.0	1.700 Tonnes	62.5 Bushels	
2020	DUFFERIN	RED SPRING WHEAT	Н	6	614.0	1.633 Tonnes	60.0 Bushels	
2019	GREY	RED SPRING WHEAT	Н	14	1,537.0	1.619 Tonnes	59.5 Bushels	
2020	GREY	RED SPRING WHEAT	Н	14	2,550.0	1.546 Tonnes	56.8 Bushels	
2013	GREY	RED SPRING WHEAT	Н	8	1,197.0	1.537 Tonnes	56.5 Bushels	
2019	DUFFERIN	RED SPRING WHEAT	Н	4	549.0	1.444 Tonnes	53.1 Bushels	
2018	GREY	RED SPRING WHEAT	Н	19	2,801.0	1.391 Tonnes	51.1 Bushels	
2015	GREY	RED SPRING WHEAT	Н	17	2,411.0	1.375 Tonnes	50.5 Bushels	
2014	GREY	RED SPRING WHEAT	Н	11	2,124.0	1.368 Tonnes	50.3 Bushels	
2014	DUFFERIN	RED SPRING WHEAT	Н	6	782.0	1.330 Tonnes	48.9 Bushels	
2021	GREY	RED SPRING WHEAT	Н	11	1,680.0	1.272 Tonnes	46.7 Bushels	
2022	GREY	RED SPRING WHEAT	Н	11	1,761.0	1.190 Tonnes	43.7 Bushels	
2016	GREY	RED SPRING WHEAT	Н	10	1,528.0	1.159 Tonnes	42.6 Bushels	
2021	DUFFERIN	RED SPRING WHEAT	Н	5	821.0	1.106 Tonnes	40.6 Bushels	
2016	DUFFERIN	RED SPRING WHEAT	Н	4	519.0	1.089 Tonnes	40.0 Bushels	
2013	DUFFERIN	RED SPRING WHEAT	Н	6	505.0	1.064 Tonnes	39.1 Bushels	

Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acı (Imperia	
2015	DUFFERIN	RED SPRING WHEAT	Н	4	540.0	0.980 Tonnes	36.0 Bushels	i
2017	DUFFERIN	RED SPRING WHEAT	Н	Below	Minimum	Tolerance		
2018	DUFFERIN	RED SPRING WHEAT	Н	Below	Minimum	Tolerance		
2022	DUFFERIN	RED SPRING WHEAT	Н	Below	Minimum	Tolerance		
Show 50	✓ entries				First	Previous	Next	Last

Copyright © 2023 Manitoba Agricultural Services Corporation. All rights reserved.



Select Municipaliti	es or MASC Risk Areas	
<u>-</u>	(' (at right) in these tip balloons to hide them permanently.	
<b>Tip:</b> Click or touch the b	utton below to select Municipalities or MASC Risk Areas.	
	Municipalities	
<b>Tip:</b> Click or touch in the to clear all selected items	e select boxes (below) to select at least one item from each list. Click or touch the	icon
	DUFFERIN, GREY	
Select Crop(s)		
	SILAGE CORN	
Select Soil Type(s)		
	SOIL TYPE H	
<b>Warning</b> Charts unava still be displa	ailable when only one Soil Type is selected. Fertilizer Application Data table will ayed.	
Select Year Range		

2013 to 2022

141 farm varieties grown on **22,751.0** acres

#### **Average Yield**

**11.403** Tonnes ( **12.566** Tons ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

#### **Yield by Soil Type Data**

Save as XLS

#### Showing 1 to 20 of 20 entries

Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/acre (Imperial)
2013	GREY	SILAGE CORN	Н	10	2,055.0	15.785 Tonnes	17.395 Tons
2020	DUFFERIN	SILAGE CORN	Н	4	534.0	15.785 Tonnes	17.395 Tons
2015	GREY	SILAGE CORN	Н	10	1,867.0	12.838 Tonnes	14.148 Tons
2020	GREY	SILAGE CORN	Н	10	1,815.0	12.409 Tonnes	13.674 Tons
2017	GREY	SILAGE CORN	Н	11	2,765.0	12.023 Tonnes	13.249 Tons
2016	GREY	SILAGE CORN	Н	12	2,125.0	10.850 Tonnes	11.957 Tons
2021	GREY	SILAGE CORN	Н	10	763.0	9.784 Tonnes	10.782 Tons
2019	GREY	SILAGE CORN	Н	12	1,274.0	9.496 Tonnes	10.464 Tons
2018	GREY	SILAGE CORN	Н	10	3,200.0	9.063 Tonnes	9.987 Tons
2022	GREY	SILAGE CORN	Н	7	1,005.0	8.997 Tonnes	9.915 Tons
2014	GREY	SILAGE CORN	Н	8	2,254.0	8.155 Tonnes	8.987 Tons
2013	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance	
2014	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance	
2015	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance	
2016	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance	
2017	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance	
2018	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance	

First

Previous

Next

Last

Year	Risk Area / R.M.	Crop	Soil	Farms	Acres	Yield/acre (Metric)	Yield/a (Impe	
2019	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance		
2021	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance		
2022	DUFFERIN	SILAGE CORN	Н	Below	Minimum	Tolerance		
Show 50	✓ entries				First	Previous	Next	Last

Copyright © 2023 Manitoba Agricultural Services Corporation. All rights reserved.