## MMPP - Variety Yield Data Browser

## Select Municipalities or MASC Risk Areas

Tip: Click or touch the ' $X$ ' (at right) in these tip balloons to hide them permanently.

Tip: Click or touch the button below to select Municipalities or MASC Risk Areas.

Municipalities

Tip: Click or touch in the select boxes (below) to select at least one item from each list. Click or touch the $\qquad$ icon to clear all selected items.

## BROKENHEAD

3

## Select Crop(s)

Tip: If more than one crop is selected, the Yield Variety Data will be returned, but 'Top Varieties by Acres' and 'Top Varieties by Yield' charts won't be generated.

## ARGENTINE CANOLA

3

Select Varieties

## All Varieties



Select Year Range

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1993 | 1998 | 2002 | 2007 | 2012 |
|  | to 2010 |  |  |  |

## Search Summary

## 178 records returned

842 farm varieties grown on $179,280.0$ acres
Average Yield
0.831 Tonnes ( 36.6 Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

## Variety Yield Data

'Below Minimum Tolerance' records contain data from fewer than 3 producers or 500 acres, marked as such to retain producer anonymity. Data from these records is included in the Search Summary totals.

## Copy to Clipboard

Save as XLS

Showing 1 to 100 of 178 entries
First
Previous
Next
Last

## Search Summary

## 178 records returned

842 farm varieties grown on $179,280.0$ acres

Average Yield
0.831 Tonnes ( 36.6 Bushels) per acre

```
Top Varieties by Acres
L233P (BASF) |5CN0130] (LT){PSR-R}
- 5440 (INVIGOR) |PH504.690| (LT)
L140P (INVIGOR) (LT)PPSR-R}
- L252 (INVIGOR) (LT)
L L130 (INVIGOR) (LT)
Other Varieties
```




|  | ear | Risk Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 2017 | BROKENHEAD | ARGENTINE CANOLA | $\begin{aligned} & \text { L233P (BASF) }\|5 C N 0130\| \text { (LT) } \\ & \text { \{PSR-R\} } \end{aligned}$ | 9 | 1,933.0 | 1.389 Tonnes |
| + | 2017 | BROKENHEAD | ARGENTINE CANOLA | L140P (INVIGOR) (LT)\{PSR-R\} | 34 | 9,502.0 | 1.300 Tonnes |
| + | 2017 | BROKENHEAD | ARGENTINE CANOLA | 46H75 (PIONEER) (ST) | 3 | 527.0 | 1.173 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | $5440 \text { (INVIGOR) \|PHS04-690\| }$ <br> (LT) | 14 | 2,589.0 | 1.138 Tonnes |
| + | 2017 | BROKENHEAD | ARGENTINE CANOLA | L230 (BAYER)\|5CN0125|(LT) | 4 | 807.0 | 1.134 Tonnes |
| + | 2018 | BROKENHEAD | ARGENTINE CANOLA | ```L233P (BASF) \|5CN0130| (LT) {PSR-R}``` | 36 | 11,237.0 | 1.135 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | L130 (INVIGOR) (LT) | 11 | 1,937.0 | 1.130 Tonnes |
| + | 2019 | BROKENHEAD | ARGENTINE CANOLA | L140P (INVIGOR) (LT)\{PSR-R\} | 7 | 2,169.0 | 1.119 Tonnes |
| + | 2018 | BROKENHEAD | ARGENTINE CANOLA | L255PC (INVIGOR) \|6CN0122| <br> (LT) $\{P S R-R\}$ | 3 | 553.0 | 1.112 Tonnes |
| + | 2019 | BROKENHEAD | ARGENTINE CANOLA | ```L233P (BASF) \|5CN0130| (LT) {PSR-R}``` | 44 | 13,126.0 | 1.083 Tonnes |
| + | 2017 | BROKENHEAD | ARGENTINE CANOLA | L252 (INVIGOR) (LT) | 6 | 511.0 | 1.077 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | 2012 CL (NEXERA) (ST) | 4 | 932.0 | 1.068 Tonnes |
| + | 2018 | BROKENHEAD | ARGENTINE CANOLA | L140P (INVIGOR) (LT)\{PSR-R\} | 24 | 4,751.0 | 1.068 Tonnes |
| + | 2018 | BROKENHEAD | ARGENTINE CANOLA | L252 (INVIGOR) (LT) | 7 | 1,236.0 | 1.057 Tonnes |
| + | 2015 | BROKENHEAD | ARGENTINE CANOLA | L140P (INVIGOR) (LT)\{PSR-R\} | 12 | 2,710.0 | 1.042 Tonnes |
| + | 2019 | BROKENHEAD | ARGENTINE CANOLA | L255PC (INVIGOR) \|6CN0122| <br> (LT) $\{P S R-R\}$ | 4 | 546.0 | 1.032 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | L150 (INVIGOR) (LT) | 11 | 2,662.0 | 1.016 Tonnes |
| + | 2015 | BROKENHEAD | ARGENTINE CANOLA | L252 (INVIGOR) (LT) | 25 | 4,573.0 | 0.987 Tonnes |
| + | 2015 | BROKENHEAD | ARGENTINE CANOLA | $\begin{aligned} & 5440 \text { (INVIGOR) \|PHSO4-690\| } \\ & \text { (LT) } \end{aligned}$ | 12 | 2,389.0 | 0.974 Tonnes |


|  | ear | Risk Area / R.M. | Crop | Variety | Farms | Acres | Yield/acre (Metric) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 2020 | BROKENHEAD | ARGENTINE CANOLA | INVIGOR L345PC (INVIGOR) (LT) | 8 | 1,539.0 | 0.961 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | L159 (INVIGOR) (LT) | 7 | 1,181.0 | 0.943 Tonnes |
| + | 2015 | BROKENHEAD | ARGENTINE CANOLA | VR 9560 CL (PROVEN) (ST) | 5 | 864.0 | 0.937 Tonnes |
| + | 2020 | BROKENHEAD | ARGENTINE CANOLA | L233P (BASF) \|5CN0130| (LT) \{PSR-R\} | 51 | 14,569.0 | 0.923 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | 2016 CL (NEXERA) (ST) | 4 | 700.0 | 0.888 Tonnes |
| + | 2016 | BROKENHEAD | ARGENTINE CANOLA | L140P (INVIGOR) (LT)\{PSR-R\} | 37 | 8,635.0 | 0.840 Tonnes |
| + | 2013 | BROKENHEAD | ARGENTINE CANOLA | L120 (INVIGOR) (LT) | 4 | 533.0 | 0.825 Tonnes |
| + | 2020 | BROKENHEAD | ARGENTINE CANOLA | DKLL 82 SC (DEKALB) (LT) | 9 | 2,081.0 | 0.812 Tonnes |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | L150 (INVIGOR) (LT) | 7 | 1,209.0 | 0.760 Tonnes |
| + | 2016 | BROKENHEAD | ARGENTINE CANOLA | L252 (INVIGOR) (LT) | 17 | 3,210.0 | 0.755 Tonnes |
| + | 2015 | BROKENHEAD | ARGENTINE CANOLA | L120 (INVIGOR) (LT) | 3 | 1,019.0 | 0.754 Tonnes |
| + | 2015 | BROKENHEAD | ARGENTINE CANOLA | L130 (INVIGOR) (LT) | 6 | 1,105.0 | 0.701 Tonnes |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 9590 (INVIGOR) (LT) | 7 | 1,180.0 | 0.693 Tonnes |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 5440 (INVIGOR) \|PHSO4-690| <br> (LT) | 40 | 7,865.0 | 0.684 Tonnes |
| + | 2014 | BROKENHEAD | ARGENTINE CANOLA | L252 (INVIGOR) (LT) | 12 | 1,252.0 | 0.682 Tonnes |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 5440 (INVIGOR) \|PHS04-690| <br> (LT) | 28 | 7,367.0 | 0.672 Tonnes |
| + | 2016 | BROKENHEAD | ARGENTINE CANOLA | 46H75 (PIONEER) (ST) | 3 | 641.0 | 0.670 Tonnes |
| + | 2014 | BROKENHEAD | ARGENTINE CANOLA | L130 (INVIGOR) (LT) | 22 | 5,015.0 | 0.616 Tonnes |
|  | 2011 | BROKENHEAD | ARGENTINE CANOLA | L130 (INVIGOR) (LT) | 10 | 1,711.0 | 0.610 Tonnes |


|  | ear | Risk Area / R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 2016 | BROKENHEAD | ARGENTINE CANOLA | PV 200 CL (PROVEN) (ST) | 4 | 1,087.0 | 0.590 Tonnes |
| + | 2014 | BROKENHEAD | ARGENTINE CANOLA | L159 (INVIGOR) (LT) | 8 | 1,690.0 | 0.568 Tonnes |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | L150 (INVIGOR) (LT) | 18 | 2,848.0 | 0.559 Tonnes |
| + | 2014 | BROKENHEAD | ARGENTINE CANOLA | $5440 \text { (INVIGOR) \|PHS04-690\| }$ <br> (LT) | 16 | 3,797.0 | 0.518 Tonnes |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | L130 (INVIGOR) (LT) | 4 | 930.0 | 0.498 Tonnes |
| + | 2014 | BROKENHEAD | ARGENTINE CANOLA | VR 9560 CL (PROVEN) (ST) | 4 | 526.0 | 0.485 Tonnes |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 2012 CL (NEXERA) (ST) | 8 | 1,891.0 | 0.437 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | $5440 \text { (INVIGOR) \|PHS04-690\| }$ <br> (LT) | 21 | 5,464.0 | 0.431 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 5770 (INVIGOR) (LT) | 8 | 1,206.0 | 0.346 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | $\begin{aligned} & 5030 \text { (INVIGOR) \|RHY01-403\| } \\ & \text { (LT) } \end{aligned}$ | 9 | 2,022.0 | 0.326 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | $5020 \text { (INVIGOR) \|RHY01/597\| }$ <br> (LT) | 10 | 2,542.0 | 0.260 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 9590 (INVIGOR) (LT) | 21 | 3,872.0 | 0.233 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 9553 (PROVEN) (RT) | 3 | 589.0 | 0.117 Tonnes |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | SW WIZZARD (LANTMANNEN) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 1768S (AGRIPROGRESS) \|30326-A5| (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 43 E 01 (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 45A51 (PIONEER) \|NS2335| (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 45H28 (PIONEER) (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 45H29 (PIONEER) (RT) | Below | Minimum | Tolerance |


|  | ear | Risk Area / R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 45H73 (PIONEER) \|04N205I| (ST) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 45P70 (PIONEER) \|04N201L (ST) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | $45 \mathrm{S51}$ (PIONEER) (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 46A76 (PIONEER) \|NS2804| (ST) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | $\begin{aligned} & \text { 46P50 (PIONEER) \|03N322R\| } \\ & \text { (RT) } \end{aligned}$ | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 71-40 CL (DEKALB) (ST) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 72-65 RR (DEKALB) (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | $8440 \text { (INVIGOR) \|PHS04-781\| }$ <br> (LT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 9451 (SW SEED) \|SWF5208RR| <br> (RT) | Below | Minimum | Tolerance |
| + | 2010 | BROKENHEAD | ARGENTINE CANOLA | 9557 S (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | CL 2061 RR (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | VT BARRIER (VITERRA) \|9552| (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | VT 500 G (PROVEN) \|9556| (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 1145 (INVIGOR HEALTH) (LT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 1768 (AGRIPROGRESS) \|30326-A5|(RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 2012 CL (NEXERA) (ST) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 45A51 (PIONEER) \|NS2335| (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 45P70 (PIONEER) \|04N201니 <br> (ST) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | $45 \mathrm{S52}$ (PIONEER) (RT) | Below | Minimum | Tolerance |


|  | ear | Risk Area / R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | $\begin{aligned} & \text { 46A52 (PIONEER) \|NS2501\| } \\ & \text { (RT) } \end{aligned}$ | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 46A76 (PIONEER) \|NS2804| (ST) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | $\begin{aligned} & 5020 \text { (INVIGOR) \|RHYO1/597\| } \\ & \text { (LT) } \end{aligned}$ | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 5030 (INVIGOR) \|RHY01-403| <br> (LT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 5770 (INVIGOR) (LT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 72-65 RR (DEKALB) (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 9553 (PROVEN) (RT) | Below | Minimum | Tolerance |
| + | 2011 | BROKENHEAD | ARGENTINE CANOLA | 9557 S (RT) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | CL 2061 RR (RT) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | VR 9560 CL (PROVEN) (ST) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | VT 500 G (PROVEN) \|9556| (RT) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | V2035 (VICTORY) \|07H730| (RT) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 1950 (CANTERRA) (RT) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 1990 (CANTERRA) (RT) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 45H73 (PIONEER) \|04N205|| <br> (ST) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 45P70 (PIONEER) \|04N201니 (ST) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 46A76 (PIONEER) \|NS2804| (ST) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 46 H 75 (PIONEER) (ST) | Below | Minimum | Tolerance |
| + | 2012 | BROKENHEAD | ARGENTINE CANOLA | 5525 CL (BRETTYOUNG) (ST) | Below | Minimum | Tolerance |



Copyright © 2021 Manitoba Agricultural Services Corporation. All rights reserved.

## MMPP - Variety Yield Data Browser

## Select Municipalities or MASC Risk Areas

Tip: Click or touch the ' $X$ ' (at right) in these tip balloons to hide them permanently.

Tip: Click or touch the button below to select Municipalities or MASC Risk Areas.

Municipalities

Tip: Click or touch in the select boxes (below) to select at least one item from each list. Click or touch the $\qquad$ icon to clear all selected items.

## BROKENHEAD

3

## Select Crop(s)

Tip: If more than one crop is selected, the Yield Variety Data will be returned, but 'Top Varieties by Acres' and 'Top Varieties by Yield' charts won't be generated.

## RED SPRING WHEAT

Select Varieties

## All Varieties

(3)

Select Year Range


## Search Summary <br> 128 records returned

## 922 farm varieties grown on 200,540.0 acres <br> Average Yield

1.493 Tonnes ( 54.9 Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

## Variety Yield Data

'Below Minimum Tolerance' records contain data from fewer than 3 producers or 500 acres, marked as such to retain producer anonymity. Data from these records is included in the Search Summary totals.

```
Copy to Clipboard
```

Save as XLS

Showing 1 to 100 of 128 entries

## Search Summary

## 128 records returned

922 farm varieties grown on 200,540.0 acres

Average Yield
1.493 Tonnes ( 54.9 Bushels) per acre

Summary includes aggregate data from 'below minimum tolerance' records

## Top Varieties by Acres

- AAC BRANDON (BW 932)
- CARDALE (BW429)
- AC DOMAIN (BW 148)

CARBERRY (BW874)
Other Varieties



| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) | Yield/acre (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC ELIE(BW931) | 7 | 1,969.0 | 2.137 Tonnes | 78.5 Bushels |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 6 | 1,098.0 | 2.135 Tonnes | 78.4 Bushels |
| 2020 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC VIEWFIELD (FP GENETICS)\|BW965| EXP | 21 | 5,826.0 | 2.098 Tonnes | 77.1 Bushels |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC ELIE(BW931) | 7 | 1,696.0 | 2.092 Tonnes | 76.9 Bushels |
| 2018 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | 14 | 4,587.0 | 2.052 Tonnes | 75.4 Bushels |
| 2019 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC VIEWFIELD (FP <br> GENETICS)\|BW965| <br> EXP | 15 | 3,047.0 | 1.937 Tonnes | 71.2 Bushels |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC BRANDON (BW 932) | 19 | 4,288.0 | 1.923 Tonnes | 70.7 Bushels |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | 18 | 3,512.0 | 1.912 Tonnes | 70.3 Bushels |
| 2020 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC ELIE(BW931) | 14 | 3,526.0 | 1.870 Tonnes | 68.7 Bushels |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 4 | 891.0 | 1.854 Tonnes | 68.1 Bushels |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY (BW880) | 8 | 1,770.0 | 1.836 Tonnes | 67.5 Bushels |
| 2018 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC BRANDON (BW 932) | 37 | 7,918.0 | 1.836 Tonnes | 67.5 Bushels |
| 2020 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC BRANDON (BW 932) | 33 | 7,808.0 | 1.777 Tonnes | 65.3 Bushels |
| 2020 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | 6 | 792.0 | 1.773 Tonnes | 65.2 Bushels |


|  | Risk |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Year |  |
| Area / |  |
| R.M. |  |$\quad$ Crop $\quad$ Variety $\quad$ Farms $\quad$ Acres | Yield/acre |
| :--- |
| (Metric) |$\quad$| Yield/acre |
| :--- |
| (Imperial) |


| 2019 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC BRANDON (BW 932) | 36 | 9,453.0 | 1.755 Tonnes | 64.5 Bushels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2017 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARBERRY (BW874) | 5 | 1,025.0 | 1.738 Tonnes | 63.8 Bushels |
| 2019 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC ELIE(BW931) | 15 | 3,787.0 | 1.726 Tonnes | 63.4 Bushels |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY <br> (BW880) | 11 | 2,377.0 | 1.694 Tonnes | 62.2 Bushels |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 34 | 8,728.0 | 1.692 Tonnes | 62.2 Bushels |
| 2019 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | 12 | 2,616.5 | 1.623 Tonnes | 59.7 Bushels |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | 13 | 2,680.0 | 1.611 Tonnes | 59.2 Bushels |
| 2018 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC TITANIUM (PROVEN) | 6 | 615.0 | 1.592 Tonnes | 58.5 Bushels |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARBERRY (BW874) | 21 | 4,601.0 | 1.569 Tonnes | 57.7 Bushels |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 8 | 2,454.0 | 1.564 Tonnes | 57.5 Bushels |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5604HR CL (BW 878) | 3 | 613.0 | 1.550 Tonnes | 56.9 Bushels |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARBERRY (BW874) | 19 | 3,748.0 | 1.542 Tonnes | 56.7 Bushels |
| 2018 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY <br> (BW880) | 6 | 998.0 | 1.544 Tonnes | 56.7 Bushels |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 13 | 2,705.0 | 1.500 Tonnes | 55.1 Bushels |


|  | Risk |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Year |  |
| Area / |  |
| R.M. |  |$\quad$ Crop $\quad$ Variety $\quad$ Farms $\quad$ Acres | Yield/acre |
| :--- |
| (Metric) |$\quad$| Yield/acre |
| :--- |
| (Imperial) |


| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | 6 | 2,062.0 | 1.485 Tonnes | 54.6 Bushels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | 6 | 1,494.0 | 1.465 Tonnes | 53.8 Bushels |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | 6 | 785.0 | 1.464 Tonnes | 53.8 Bushels |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 31 | 7,568.0 | 1.460 Tonnes | 53.6 Bushels |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | 22 | 4,726.0 | 1.436 Tonnes | 52.8 Bushels |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARBERRY (BW874) | 10 | 1,077.0 | 1.431 Tonnes | 52.6 Bushels |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 4 | 1,052.0 | 1.431 Tonnes | 52.6 Bushels |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC ELIE(BW931) | 4 | 818.0 | 1.423 Tonnes | 52.3 Bushels |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY (BW880) | 15 | 2,703.0 | 1.421 Tonnes | 52.2 Bushels |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | 6 | 1,050.0 | 1.412 Tonnes | 51.9 Bushels |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 15 | 3,329.0 | 1.385 Tonnes | 50.9 Bushels |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 6 | 1,549.0 | 1.373 Tonnes | 50.4 Bushels |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 18 | 4,064.0 | 1.347 Tonnes | 49.5 Bushels |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | 11 | 4,069.0 | 1.330 Tonnes | 48.9 Bushels |


| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) | Yield/acre (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2020 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY <br> (BW880) | 4 | 1,287.0 | 1.268 Tonnes | 46.6 Bushels |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 14 | 3,873.0 | 1.267 Tonnes | 46.5 Bushels |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | 7 | 1,170.0 | 1.259 Tonnes | 46.3 Bushels |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 14 | 2,417.0 | 1.240 Tonnes | 45.6 Bushels |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC BRANDON (BW 932) | 11 | 1,876.0 | 1.215 Tonnes | 44.7 Bushels |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC CADILLAC (BW 689) | 4 | 527.0 | 1.205 Tonnes | 44.3 Bushels |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY <br> (BW880) | 14 | 2,551.0 | 1.183 Tonnes | 43.5 Bushels |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | 14 | 2,856.0 | 1.137 Tonnes | 41.8 Bushels |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | 8 | 1,623.0 | 1.119 Tonnes | 41.1 Bushels |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | 6 | 1,881.0 | 1.103 Tonnes | 40.5 Bushels |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY <br> (BW880) | 17 | 3,186.5 | 1.089 Tonnes | 40.0 Bushels |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARBERRY (BW874) | 20 | 3,784.0 | 1.066 Tonnes | 39.2 Bushels |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARBERRY (BW874) | 7 | 1,665.0 | 1.063 Tonnes | 39.1 Bushels |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 20 | 3,977.0 | 1.032 Tonnes | 37.9 Bushels |


| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) | Yield/acre <br> (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5602HR (BW297) | 3 | 989.0 | 1.005 Tonnes | 36.9 Bushels |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | GLENN | 26 | 4,786.0 | 0.745 Tonnes | 27.4 Bushels |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | 7 | 1,142.0 | 0.739 Tonnes | 27.1 Bushels |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | 12 | 3,618.0 | 0.715 Tonnes | 26.3 Bushels |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | 13 | 4,006.0 | 0.666 Tonnes | 24.5 Bushels |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5602HR (BW297) | 12 | 2,037.0 | 0.557 Tonnes | 20.5 Bushels |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC CADILLAC (BW 689) | Below | Minimum | Tolerance |  |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | Below | Minimum | Tolerance |  |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | MCKENZIE (BW 205) | Below | Minimum | Tolerance |  |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | NEEPAWA | Below | Minimum | Tolerance |  |
| 2010 | BROKENHEAD | RED <br> SPRING <br> WHEAT | WASKADA (BW 357) | Below | Minimum | Tolerance |  |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | NEEPAWA | Below | Minimum | Tolerance |  |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | WASKADA (BW 357) | Below | Minimum | Tolerance |  |
| 2011 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5603 HR | Below | Minimum | Tolerance |  |


| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) | Yield/acre <br> (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC STANLEY <br> (BW880) | Below | Minimum | Tolerance |  |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | NEEPAWA | Below | Minimum | Tolerance |  |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | WASKADA (BW 357) | Below | Minimum | Tolerance |  |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5602HR (BW297) | Below | Minimum | Tolerance |  |
| 2012 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5603 HR | Below | Minimum | Tolerance |  |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | Below | Minimum | Tolerance |  |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC VR MORRIS (BW423) | Below | Minimum | Tolerance |  |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | NEEPAWA | Below | Minimum | Tolerance |  |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | WASKADA (BW 357) | Below | Minimum | Tolerance |  |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5602HR (BW297) | Below | Minimum | Tolerance |  |
| 2013 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5603 HR | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CARDALE (BW429) | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | Below | Minimum | Tolerance |  |


| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre (Metric) | Yield/acre <br> (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC VR MORRIS (BW423) | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | NEEPAWA | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | WASKADA (BW 357) | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | WR859 CL (BW859) | Below | Minimum | Tolerance |  |
| 2014 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5604HR CL (BW 878) | Below | Minimum | Tolerance |  |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AAC BRANDON (BW 932) | Below | Minimum | Tolerance |  |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | Below | Minimum | Tolerance |  |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | Below | Minimum | Tolerance |  |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | Below | Minimum | Tolerance |  |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | NO VAR | Below | Minimum | Tolerance |  |
| 2015 | BROKENHEAD | RED <br> SPRING <br> WHEAT | 5602HR (BW297) | Below | Minimum | Tolerance |  |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC BARRIE (BW 661) | Below | Minimum | Tolerance |  |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | AC DOMAIN (BW 148) | Below | Minimum | Tolerance |  |
| 2016 | BROKENHEAD | RED <br> SPRING <br> WHEAT | CDC ALSASK (BW301) | Below | Minimum | Tolerance |  |


|  Risk <br> Year Area / <br>  R.M. | Crop | Variety | Farms | Acres | Yield/acre <br> (Metric) | Yield/acre <br> (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2016 BROKENHEAD | RED SPRING WHEAT | CDC TITANIUM (PROVEN) | Below | Minimum | Tolerance |  |
| 2016 BROKENHEAD | RED <br> SPRING <br> WHEAT | KANE (BW342) | Below | Minimum | Tolerance |  |
| Show $100 \vee$ entries |  |  |  | First | Previous | Next Last |

## MMPP - Variety Yield Data Browser

## Select Municipalities or MASC Risk Areas

Tip: Click or touch the ' $X$ ' (at right) in these tip balloons to hide them permanently.

Tip: Click or touch the button below to select Municipalities or MASC Risk Areas.

Municipalities

Tip: Click or touch in the select boxes (below) to select at least one item from each list. Click or touch the $\qquad$ icon to clear all selected items.

## BROKENHEAD

3

## Select Crop(s)

Tip: If more than one crop is selected, the Yield Variety Data will be returned, but 'Top Varieties by Acres' and 'Top Varieties by Yield' charts won't be generated.

## SOYBEANS

3

Select Varieties

## All Varieties



Select Year Range

| 1993 | 2002 | 2007 | 2012 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2010 | to 2020 |  |  |

## Search Summary

366 records returned
1,687 farm varieties grown on 373,718.5 acres
Average Yield
0.915 Tonnes ( 33.6 Bushels ) per acre

Summary includes aggregate data from 'below minimum tolerance' records

## Variety Yield Data

'Below Minimum Tolerance' records contain data from fewer than 3 producers or 500 acres, marked as such to retain producer anonymity. Data from these records is included in the Search Summary totals.

```
Copy to Clipboard
```

Save as XLS

Showing 1 to 100 of 366 entries
First
Previous
Next Last
Search Summary
366 records returned

1,687 farm varieties grown on $373,718.5$ acres

Average Yield
0.915 Tonnes ( 33.6 Bushels) per acre

Summary includes aggregate data from 'below minimum tolerance' records

```
Top Varieties by Acres
- 24-10RY (DEKALB) (RT)
- OAC PRUDENCE (SECAN)|OAC 97-23|
- LS 003R24N (LEGEND) (RT)
- NO VAR
- LS 0036RR (LEGEND) |X0036RR| (RT)
Other Varieties
```




| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre (Metric) | Yield/acre <br> (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2016 | BROKENHEAD | SOYBEANS | 25-10RY (DEKALB) (RT) | 3 | 750.0 | 1.319 Tonnes | 48.5 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | NSC LIBAU RR2Y (NSGENETICS) (RT) | 7 | 1,243.0 | 1.279 Tonnes | 47.0 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | 900 Y 61 (PIONEER) (RT) | 4 | 836.0 | 1.230 Tonnes | 45.2 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | 25-10RY (DEKALB) (RT) | 3 | 765.0 | 1.216 Tonnes | 44.7 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 17 | 5,865.0 | 1.203 Tonnes | 44.2 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | S0009-M2 (SYNGENTA) (RT) | 4 | 1,136.0 | 1.190 Tonnes | 43.7 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | 25-10RY (DEKALB) (RT) | 14 | 4,314.0 | 1.178 Tonnes | 43.3 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | P005A83X (PIONEER) (RR2X) | 3 | 828.0 | 1.173 Tonnes | 43.1 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | LS 003R22 (LEGEND)(RT) | 12 | 4,201.0 | 1.170 Tonnes | 43.0 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | P006T78R (PIONEER) (RT) | 5 | 648.0 | 1.170 Tonnes | 43.0 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | LS MISTRAL (LEGEND SEEDS) (RT) | 14 | 3,580.0 | 1.162 Tonnes | 42.7 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | 23-60RY (DEKALB) (RT) | 4 | 1,063.0 | 1.160 Tonnes | 42.6 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 8 | 1,814.0 | 1.157 Tonnes | 42.5 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | LS 003R24N (LEGEND) (RT) | 21 | 7,096.0 | 1.154 Tonnes | 42.4 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | LS SOLAIRE (LEGEND)\|MKZ715A1 COYNN| (RT) | 11 | 1,730.0 | 1.151 Tonnes | 42.3 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 18 | 4,644.0 | 1.149 Tonnes | 42.2 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | LS 003R24N (LEGEND) (RT) | 6 | 3,963.0 | 1.141 Tonnes | 41.9 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | 900 Y 71 (PIONEER) (RT) | 7 | 938.0 | 1.141 Tonnes | 41.9 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | NSC TILSTON RR2Y (NSGENETICS) (RT) | 3 | 538.0 | 1.138 Tonnes | 41.8 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | S006-W5 <br> (SYNGENTA)\|AR12010501||X2R00753| | 7 | 1,677.0 | 1.137 Tonnes | 41.8 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | TH 33003R2Y (THUNDER) (RT) | 6 | 578.0 | 1.132 Tonnes | 41.6 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | LS 004R21 (LEGEND)(RT) | 8 | 2,111.0 | 1.131 Tonnes | 41.6 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | P006A37X (PIONEER) (RR2X) | 6 | 1,129.0 | 1.132 Tonnes | 41.6 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | PS 0035 NR2 (PRIDE)\|EXP00313R2| (RT) | 12 | 1,518.0 | 1.128 Tonnes | 41.4 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | DKB005-52 (DEKALB) (RT) | 18 | 3,321.0 | 1.126 Tonnes | 41.4 Bushels |


|  | Risk |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Year |  |
| Area / |  |
| R.M. |  |$\quad$ Crop $\quad$ Variety $\quad$ Farms $\quad$ Acres | Yield/acre |
| :--- |
| (Metric) | | Yield/acre |
| :--- |
| (Imperial) |


| 2020 | BROKENHEAD | SOYBEANS | LS SOLAIRE (LEGEND)\|MKZ715A1COYNN| (RT) | 8 | 1,920.0 | 1.117 Tonnes | 41.1 Bushels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018 | BROKENHEAD | SOYBEANS | LS 003R24N (LEGEND) (RT) | 19 | 4,032.0 | 1.116 Tonnes | 41.0 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | LS 003R22 (LEGEND)(RT) | 8 | 3,453.0 | 1.112 Tonnes | 40.9 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | GENTLEMAN (CEROM) | 4 | 702.0 | 1.107 Tonnes | 40.7 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | NO VAR | 4 | 1,451.0 | 1.109 Tonnes | 40.7 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 21 | 3,520.0 | 1.103 Tonnes | 40.5 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | 23-60RY (DEKALB) (RT) | 12 | 2,314.0 | 1.100 Tonnes | 40.4 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | NO VAR | 7 | 1,921.0 | 1.096 Tonnes | 40.3 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | 23-Oct | 6 | 1,378.0 | 1.094 Tonnes | 40.2 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | $900 Y 71$ (PIONEER) (RT) | 14 | 3,495.0 | 1.094 Tonnes | 40.2 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | P007A90R (PIONEER) (RT) | 7 | 1,731.0 | 1.094 Tonnes | 40.2 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | DKB005-52 (DEKALB) (RT) | 5 | 1,378.0 | 1.093 Tonnes | 40.1 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | S007-Y4 (SYNGENTA) (RT) | 10 | 2,262.0 | 1.091 Tonnes | 40.1 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 10 | 1,534.0 | 1.090 Tonnes | 40.0 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | 90 Y 71 (PIONEER)(RT) | 3 | 729.0 | 1.088 Tonnes | 40.0 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | NSC BALMORAL RR2Y (NSGENETICS) (RT) | 3 | 680.0 | 1.083 Tonnes | 39.8 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | 25-10RY (DEKALB) (RT) | 7 | 1,834.0 | 1.083 Tonnes | 39.8 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | LS 002R24N (LEGEND) \|MKZ612A2| (RT) | 19 | 3,830.0 | 1.079 Tonnes | 39.6 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | HS 006RYS24 (HYLAND) (RT) | 5 | 601.0 | 1.076 Tonnes | 39.5 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | TH 32004R2Y (THUNDER) (RT) | 11 | 2,127.0 | 1.076 Tonnes | 39.5 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | RR ROSCO (HYLAND) \|PR31805RR| (RT) | 8 | 997.0 | 1.072 Tonnes | 39.4 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | S007-Y4 (SYNGENTA) (RT) | 9 | 1,203.0 | 1.074 Tonnes | 39.4 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | LS 004R21 (LEGEND)(RT) | 23 | 5,211.0 | 1.068 Tonnes | 39.2 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | TH ASTRO R2Y (THUNDER)\|32006R2Y| (RT) | 3 | 647.0 | 1.066 Tonnes | 39.2 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | 23-10RY (DEKALB) (RT) | 10 | 2,721.0 | 1.060 Tonnes | 39.0 Bushels |


| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre (Metric) | Yield/acre (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2020 | BROKENHEAD | SOYBEANS | LS 003R24N (LEGEND) (RT) | 4 | 990.0 | 1.061 Tonnes | 39.0 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | NSC NIVERVILLE RR2Y (NSGENETICS) (RT) | 4 | 518.0 | 1.060 Tonnes | 38.9 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | LS 004R21 (LEGEND)(RT) | 16 | 2,802.0 | 1.055 Tonnes | 38.8 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 26 | 5,272.0 | 1.057 Tonnes | 38.8 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | 900 Y 61 (PIONEER) (RT) | 4 | 1,027.0 | 1.050 Tonnes | 38.6 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | PS 0035 NR2 (PRIDE)\|EXP00313R2| (RT) | 18 | 2,985.0 | 1.044 Tonnes | 38.4 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | LS 0036RR (LEGEND) \|X0036RR| (RT) | 4 | 1,743.0 | 1.045 Tonnes | 38.4 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | NO VAR | 10 | 4,636.0 | 1.045 Tonnes | 38.4 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | PV 16S004 R2X (PROVEN) (RR2X) | 6 | 555.0 | 1.041 Tonnes | 38.3 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | NSC ANOLA RR2Y (NSGENETICS) (RT) | 5 | 577.0 | 1.037 Tonnes | 38.1 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | LS 0036RR (LEGEND) \|X0036RR| (RT) | 5 | 1,451.0 | 1.035 Tonnes | 38.0 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | NSC STARBUCK (NSGENETICS) (RR2X) | 3 | 576.0 | 1.031 Tonnes | 37.9 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | S0009-M2 (SYNGENTA) (RT) | 10 | 1,576.0 | 1.032 Tonnes | 37.9 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | OAC ERIN (SEVITA) | 4 | 895.0 | 1.027 Tonnes | 37.7 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | LS NORTHWESTER (LEGEND) (RT) | 7 | 671.0 | 1.023 Tonnes | 37.6 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | P008T70R (PIONEER) (RT) | 11 | 1,664.0 | 1.021 Tonnes | 37.5 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | DKB005-52 (DEKALB) (RT) | 3 | 909.0 | 1.019 Tonnes | 37.4 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | LS 005R24 (LEGEND) \|MKZ1112A1| (RT) | 4 | 563.0 | 1.016 Tonnes | 37.3 Bushels |
| 2020 | BROKENHEAD | SOYBEANS | LS MISTRAL (LEGEND SEEDS) (RT) | 11 | 1,808.0 | 1.011 Tonnes | 37.2 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | NSC RICHER RR2Y (NSGENETICS) (RT) | 4 | 589.0 | 1.010 Tonnes | 37.1 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | 900 Y 71 (PIONEER) (RT) | 16 | 2,811.0 | 0.997 Tonnes | 36.7 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | NSC GLADSTONE RR2Y (NSGENETICS) (RT) | 11 | 1,682.0 | 0.990 Tonnes | 36.4 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | GENTLEMAN (CEROM) | 4 | 599.0 | 0.985 Tonnes | 36.2 Bushels |
| 2010 | BROKENHEAD | SOYBEANS | 25-04R (DEKALB) (RT) | 6 | 882.0 | 0.979 Tonnes | 36.0 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | NO VAR | 10 | 4,388.0 | 0.980 Tonnes | 36.0 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | 900 Y 61 (PIONEER) (RT) | 8 | 1,579.0 | 0.973 Tonnes $\text { SAA - } 28$ | 35.7 Bushels <br> 65 |


| Year | Risk <br> Area / <br> R.M. | Crop | Variety | Farms | Acres | Yield/acre (Metric) | Yield/acre <br> (Imperial) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2016 | BROKENHEAD | SOYBEANS | LS 002R24N (LEGEND) \|MKZ612A2| (RT) | 8 | 1,407.0 | 0.972 Tonnes | 35.7 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | OAC PRUDENCE (SECAN)\|OAC 97-23| | 14 | 4,622.0 | 0.967 Tonnes | 35.5 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | 900 Y 61 (PIONEER) (RT) | 7 | 896.0 | 0.959 Tonnes | 35.3 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | P008T70R (PIONEER) (RT) | 4 | 759.0 | 0.959 Tonnes | 35.2 Bushels |
| 2014 | BROKENHEAD | SOYBEANS | LS 003R22 (LEGEND)(RT) | 4 | 3,512.0 | 0.950 Tonnes | 34.9 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | NSC RICHER RR2Y (NSGENETICS) (RT) | 3 | 605.0 | 0.948 Tonnes | 34.8 Bushels |
| 2018 | BROKENHEAD | SOYBEANS | P006T78R (PIONEER) (RT) | 6 | 1,121.0 | 0.948 Tonnes | 34.8 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 23 | 7,269.0 | 0.946 Tonnes | 34.7 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | TH 33003R2Y (THUNDER) (RT) | 9 | 1,681.0 | 0.941 Tonnes | 34.6 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | TH 33003R2Y (THUNDER) (RT) | 4 | 1,165.0 | 0.931 Tonnes | 34.2 Bushels |
| 2013 | BROKENHEAD | SOYBEANS | NSC LIBAU RR2Y (NSGENETICS) (RT) | 4 | 654.0 | 0.924 Tonnes | 33.9 Bushels |
| 2016 | BROKENHEAD | SOYBEANS | NSC GLADSTONE RR2Y (NSGENETICS) (RT) | 10 | 2,007.0 | 0.918 Tonnes | 33.7 Bushels |
| 2012 | BROKENHEAD | SOYBEANS | OAC PRUDENCE (SECAN)\|OAC 97-23| | 14 | 4,083.0 | 0.907 Tonnes | 33.3 Bushels |
| 2014 | BROKENHEAD | SOYBEANS | TH 32004R2Y (THUNDER) (RT) | 4 | 1,065.0 | 0.900 Tonnes | 33.1 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | S0009-M2 (SYNGENTA) (RT) | 4 | 869.0 | 0.901 Tonnes | 33.1 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | NO VAR | 12 | 5,106.0 | 0.892 Tonnes | 32.8 Bushels |
| 2014 | BROKENHEAD | SOYBEANS | 24-10RY (DEKALB) (RT) | 22 | 5,885.0 | 0.890 Tonnes | 32.7 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | LS 003R22 (LEGEND)(RT) | 3 | 910.0 | 0.889 Tonnes | 32.7 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | LS 003R24N (LEGEND) (RT) | 29 | 9,120.0 | 0.871 Tonnes | 32.0 Bushels |
| 2015 | BROKENHEAD | SOYBEANS | OAC PRUDENCE (SECAN)\|OAC 97-23| | 13 | 3,689.0 | 0.845 Tonnes | 31.1 Bushels |
| 2017 | BROKENHEAD | SOYBEANS | P006T46R (PIONEER) (RT) | 14 | 2,864.0 | 0.841 Tonnes | 30.9 Bushels |
| 2010 | BROKENHEAD | SOYBEANS | LS 0036RR (LEGEND) \|X0036RR| (RT) | 17 | 4,277.0 | 0.837 Tonnes | 30.7 Bushels |
| 2014 | BROKENHEAD | SOYBEANS | 23-60RY (DEKALB) (RT) | 5 | 793.0 | 0.824 Tonnes | 30.3 Bushels |
| 2019 | BROKENHEAD | SOYBEANS | LS MISTRAL (LEGEND SEEDS) (RT) | 9 | 2,297.0 | 0.826 Tonnes | 30.3 Bushels |
| Show 1 | entries |  |  | First | Previous | Next | st |

Copyright © 2021 Manitoba Agricultural Services Corporation. All rights reserved.

