

## Confirmation of Insurance CROP YEAR 2025

Policy: XXXXX / Insured's Name

Service Centre: Arborg

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|                   | Insurable Areas T - Insurance Test Area, U - Uninsurable Area |              |      |                    |                    |                 |         |                     |          |                |            |                         |               |        |
|-------------------|---|--------------|------|--------------------|--------------------|-----------------|---------|---------------------|----------|----------------|------------|-------------------------|---------------|--------|
| Municipality      | Legal Description   | Soil<br>Zone | Unit | A<br>Crop<br>Share | Canola<br>Rapeseed | Sunflowers      | Lentils | Dry Edible<br>Beans | Soybeans | Silage<br>Corn | Grain Corn | Open<br>Pollinated Corn | Forage Region | Notes: |
| Wallace-Woodworth | NW XX-XX-XX W   | E03          | 1    | 100.0              | 1                  | 1               | 1       | 2                   | 3        | 1              | 3          | 1                       | 1             |        |
| Wallace-Woodworth | SW XX-XX-XX W   | E03          | 1    | 100.0              | 1                  | 1               | 1       | 2                   | 3        | 1              | 3          | 1                       | 1             |        |
| Wallace-Woodworth | NW XX-XX-XX W   | F03          | 1    | 100.0              | 1                  | $T(\mathbf{p})$ | 1       | 2                   | 3        | 1              | 3          | 1                       | 1             |        |

The circled letters above correspond to the following:

- A) For land rented on a crop share, your share is shown in percentage terms (2/3 = .667).
- B) For these crops each legal description is part of a specific insurable area with varying seeding dates and variety restrictions.
- C) Forage Region for Select Hay Insurance and Basic Hay Insurance.
- D) T indicates the crop is eligible for insurance in an Insurance Test Area.

The 50%, 70%, and 80% coverage options are available for most crops.

|                                 |              |        |        |              |                | Shad         | ed areas      | indicate d   | crops and co       | verage leve      | els selecte   | d            |                    |                  |                    |              |                    |                  |
|---------------------------------|--------------|--------|--------|--------------|----------------|--------------|---------------|--------------|--------------------|------------------|---------------|--------------|--------------------|------------------|--------------------|--------------|--------------------|------------------|
|                                 | 4            |        |        |              | (3             | 3)           | 5             | )50% Co      | verage Leve        |                  |               | 70% Co       | verage Leve        | l                | 80% Coverage Level |              |                    |                  |
|                                 | Dollar Value |        |        | (1)          | Probable Yield |              | Coverage/acre |              |                    | (6               | Coverage/acre |              | $\overline{7}$     | (8)              | Coverage/acre      |              |                    |                  |
|                                 | IPI          | tonne  | bushel | Soil<br>Zone | tonne          | bushel       | tonne         | bushel       | Dollar<br>Coverage | Premium per acre | tonne         | bushel       | Dollar<br>Coverage | Premium per acre | tonne              | bushel       | Dollar<br>Coverage | Premium per acre |
| Red Spring Wheat  OHO CCP       | .78          | 245.00 | 6.67   | D03<br>G01   | .983<br>.798   | 36.1<br>29.3 | .492<br>.399  | 18.1<br>14.7 | 120.54<br>97.76    | .93<br>1.50      | .688<br>.559  | 25.3<br>20.5 | 168.56<br>136.96   | 3.26<br>4.28     | .786<br>.638       | 28.9<br>23.4 | 192.57<br>156.31   | 5.42<br>6.65     |
| Pedigreed Red Spring Wheat CHIO | .78          | 282.00 | 7.67   | D03<br>G01   | .983<br>.798   | 36.1<br>29.3 | .492<br>.399  | 18.1<br>14.7 | 138.74<br>112.52   | 1.07<br>1.72     | .688<br>.559  | 25.3<br>20.5 | 194.02<br>157.64   | 3.75<br>4.92     | .786<br>.638       | 28.9<br>23.4 | 221.65<br>179.92   | 6.23<br>7.65     |
| Hard White Wheat<br>CHIO        | 1.00         | 245.00 | 6.67   | D03<br>G01   | 1.273<br>1.033 | 46.8<br>38.0 | .637<br>.517  | 23.4<br>19.0 | 156.07<br>126.67   | 94 1.82          | .891<br>.723  | 32.7<br>26.6 | 218.30<br>177.14   | 3.22<br>5.10     | 1.018<br>.826      | 37.4<br>30.4 | 249.41<br>202.37   | 5.29<br>7.94     |

The circled numbers above correspond to the following: (All values used in the calculations are for illustration purposes only.)

- 1) Soil zone classification (applicable soil type and Risk Area).
- 2) Individual Productivity Index (IPI).
- 3) Probable Yield is the 10-year area average yield adjusted to reflect your relative yield performance up to and including 2022.
- 4) Insured Dollar Value (price) per tonne and per imperial unit bushels (bu), pounds (lbs), tons, or hundred weight (cwt).
- 5) Coverage level, which when multiplied by Probable Yield determines coverage per acre.
- 6) Coverage per acre in tonnes (t) and in imperial units bushels (bu), pounds (lbs), tons, or hundred weight (cwt).
- 7) Dollar Coverage per acre (Dollar Value multiplied by Coverage). Dollar coverage is not an income guarantee.
- 8) Your premium per acre adjusted for the applicable premium discount or surcharge.
- 9) The shaded areas confirm the Coverage Levels that you have selected. If you have not selected coverage for a specific crop no coverage level will be shaded.
- 10) Indicates CHIO and/or CCP selected for this crop.





