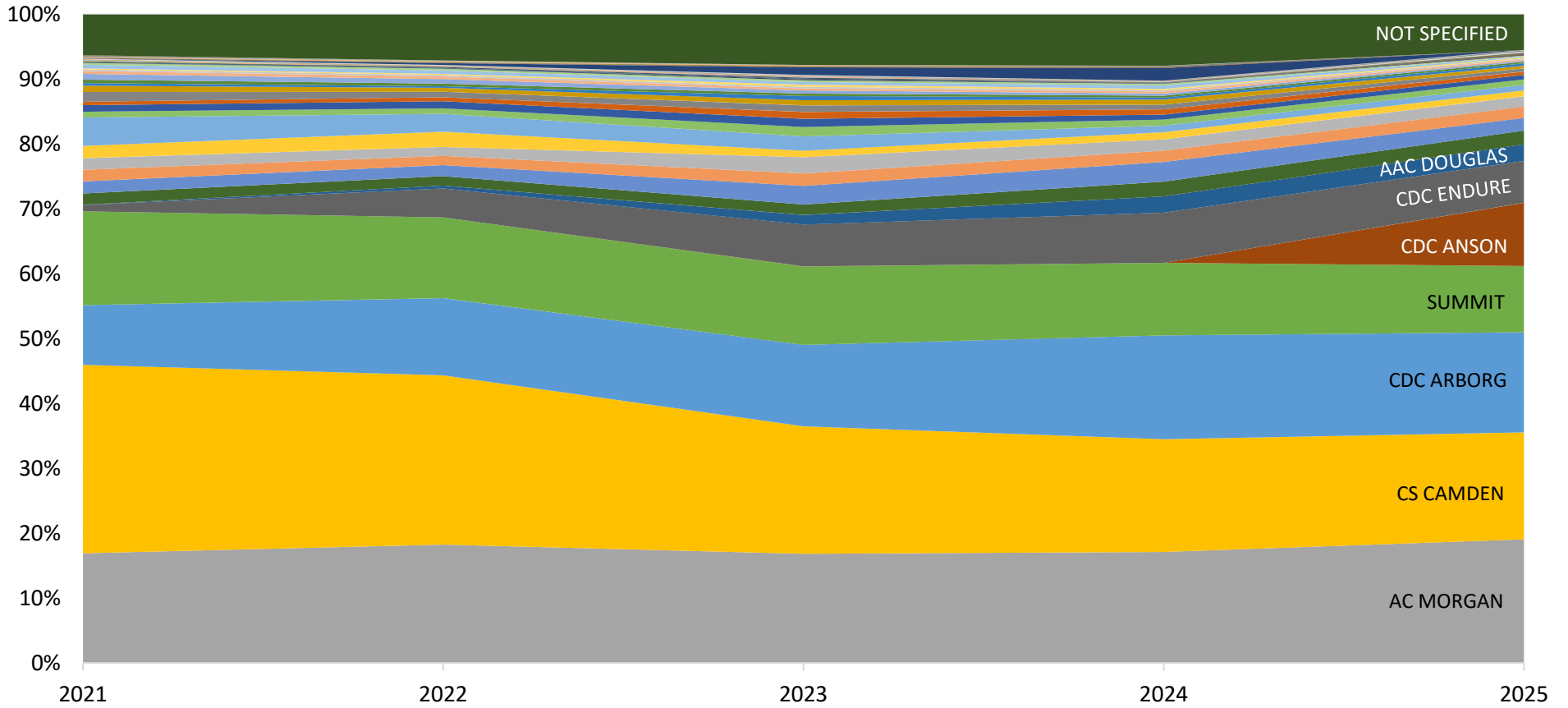


Oat Varieties by Acreage Insured



- | | | | | | | |
|--------------|-------------------|------------|---------------|----------------|-------------|--------------|
| AC MORGAN | CS CAMDEN | CDC ARBORG | SUMMIT | CDC ANSON | CDC ENDURE | AAC DOUGLAS |
| AC MUSTANG | CDC HAYMAKER | TRIACTOR | CDC SO-I | CDC RUFFIAN | ORE3542M | CDC NASSER |
| DERBY | CDC BALER | SOURIS | CDC DANCER | CDC MORRISON | LEGGETT | ORE3541M |
| CDC MINSTREL | CALIBRE | WALDERN | PINNACLE | CDC ORRIN | GRIZZLY | KALIO |
| AC JUNIPER | KYRON | CDC BOYER | CDC BIG BROWN | ORE LEVEL48 | CASCADE | CDC BYER |
| ORE BOOST | HAYWIRE | AAC WESLEY | ORE RUMINATOR | AC MURPHY | LU | CANMORE |
| OT6036 | ORE BIRTHDAY SUIT | VICTORY | AC ASSINIBOIA | CDC SEABISCUIT | FOOTHILL | AC MEDALLION |
| CDC NORSEMAN | NAVARO | NIAGARA | CDC PACER | JASPER | AAC FEDAK | CDC HANK |
| DOUGLAS | AAC KONGSORE | FURLONG | TRIPLE CROWN | CDC WEAVER | AAC ORAVENA | CDC SOL-FI |
| SW BETANIA | ORE6251M | AAC BULLET | GEHL | OT6037 | ROBERT | NELSON |
| 7600M | FORAGE | HARMON | MURPHY | PENDEK 99 | RODNEY | BRADLEY |
| STRIDE | AC HUNTER | ATHABASCA | RANDOM | AAC JUSTICE | RONALD | DUMONT |
| TIBOR | NOT SPECIFIED | | | | | |

Observations for 2025

- Canada is the leading exporter of high-quality oats in the world with the United States being the largest export destination for Canadian oats.
- In 2025, Canada produced over 3.4 million tonnes of oats, which is lower than the five-year average of 3.7 million tonnes.¹ The majority of oats were grown in Saskatchewan (46%), followed by Manitoba (27%) and then Alberta (23%).
- All registered oat varieties meet the requirements for agronomic, disease and quality properties for their intended purpose. There are three main markets for oats: milling oats for human consumption, performance or pony oats, and feed oats. Oat varieties are classified based on their intended purpose: general purpose, milling, feed, forage and hullless.²
- The preceding graph was created using data compiled by the Canadian Grain Commission from the provincial crop insurance organizations³ and shows the change in insured acres as a percentage of the total amount of insured acres in Western Canada between 2021-2025.
- In 2025, five varieties accounted for 71% of all insured acres of oats: AC Morgan, CS Camden, CDC Arborg, Summit and CDC Anson (represented in the black box around the variety names in the preceding graph). For 5% of insured acres (labelled on the graph as 'Not Specified'), the variety of oat was not declared.
- AC Morgan was the most popular variety in 2025 representing 19% of insured acres. AC Morgan has consistently made up 17-19% of insured acres since 2018 with the majority in Alberta.
 - AC Morgan was registered in 2000. While it is considered a milling oat variety, it has lower beta-glucan content (<4%) making it less preferred by millers. It is a high yielding, white hulled variety with excellent lodging resistance and a high percentage of plumps. It has excellent forage yield potential and is suited to Alberta and northern Saskatchewan environments.⁴
- CS Camden was the second most popular variety in 2025 representing 17% of insured acres, similar to 2024. CS Camden was the most popular variety grown in Saskatchewan.
 - CS Camden was registered in 2013. It is a high yielding, milling oat with a short stature and very good lodging resistance. It is suitable for all prairie growing environments. It has high beta-glucan content, a high percentage of plumps and a low percentage of thins.⁵
- CDC Arborg is the third most popular variety, representing 15% of insured acres in 2025. This shows a slight decrease in insured acres compared to 2024 after a steady increase since 2019.
 - CDC Arborg was registered in 2017. It is a high yielding, milling oat with strong straw and excellent resistance to lodging. It has high beta-glucan content and groat percentage, and a low percentage of thins. It is widely accepted by millers.⁶
- Summit remains the fourth most popular variety, representing 10% of insured acres in 2025. It has been the most popular variety in Manitoba since 2021.
 - Summit was registered in 2008. It is a high yielding, milling oat, well suited to environments in Saskatchewan and Manitoba. It has good lodging resistance and high beta-glucan and test weight with low hull percentage.⁷
- In 2025, CDC Anson represented 10% of insured acres. This is a large increase compared to 2024 (0.02% to 10% acres).
 - CDC Anson was registered in 2022. It is a high yielding, milling oat with a very short plant height. It has high total dietary fibre and beta-glucan contents, and a high percentage of plumps.⁸

¹ <https://doi.org/10.25318/3210035901-eng>

² <https://poga.ca/wp-content/uploads/2022/04/poga-oat-grower-manual-2020.pdf>

³ <https://grainscanada.gc.ca/en/grain-research/statistics/varieties-by-acreage/>

⁴ <https://secan.com/system/files/AC%20Morgan%20Oat%20Jan%202025.pdf>

⁵ https://canterra.com/resources/products/CS_Camden_2023.pdf

⁶ <https://www.fpgenetics.ca/wp-content/uploads/CDC-Arborg-2025.pdf>

⁷ https://www.fpgenetics.ca/wp-content/uploads/TB_42.pdf

⁸ <https://www.fpgenetics.ca/wp-content/uploads/CDC-Anson-2025.pdf>