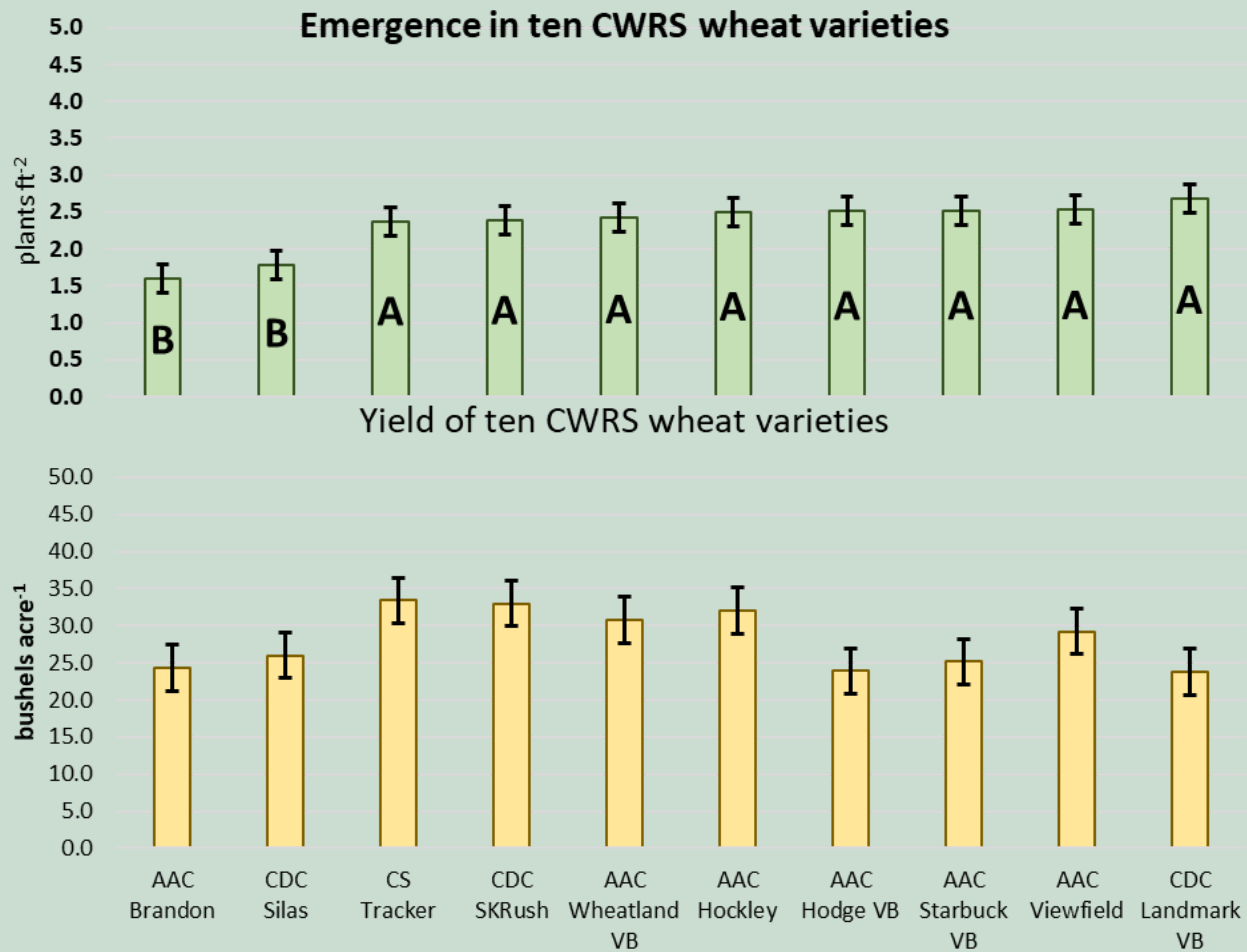


WHEAT

Highlights

- Ten varieties grown
- Emergence was lowest in CDC Silas and AAC Brandon
- Yield, test weight and protein content was the same across all varieties.

Canada Western Red Spring



Emergence between AAC Brandon and CDC Silas was the same ($P=0.0015$). The other varieties had more emergence compared to the last mentioned but they were the same between each other. Yield ($P=0.0641$), test weight ($P=0.7729$), protein ($P=0.7756$) was the same across all treatments. Overall, differences among wheat varieties had no influence in yield, test weight or protein content.

WHEAT

Highlights

- Five varieties grown
 - All varieties have the same
 - Emergence
 - Test weight
 - Protein content
 - Yield

Canadian Prairie Spring

Emergence ($P=0.0687$), test weight ($P=0.5102$) and protein content ($P=0.8404$) were the same across all CPS varieties. Yield from AAC Foray UVB, AAC Goodwin, CS Accelerate and AAC Crossfield surpassed AAC Penhold by 44, 29, 41 and 37% respectively ($P=0.0139$). It can be argued that these varieties do provide superior yield, though there is no difference in yield between each other.

Yield in five CPS wheat varieties

