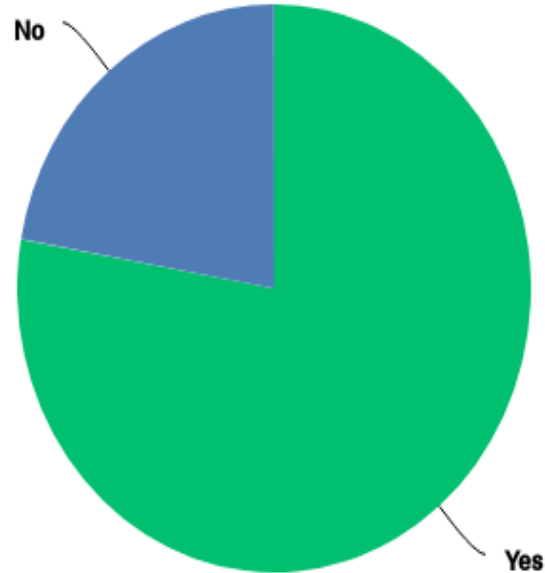


# Canola Research Priorities Survey

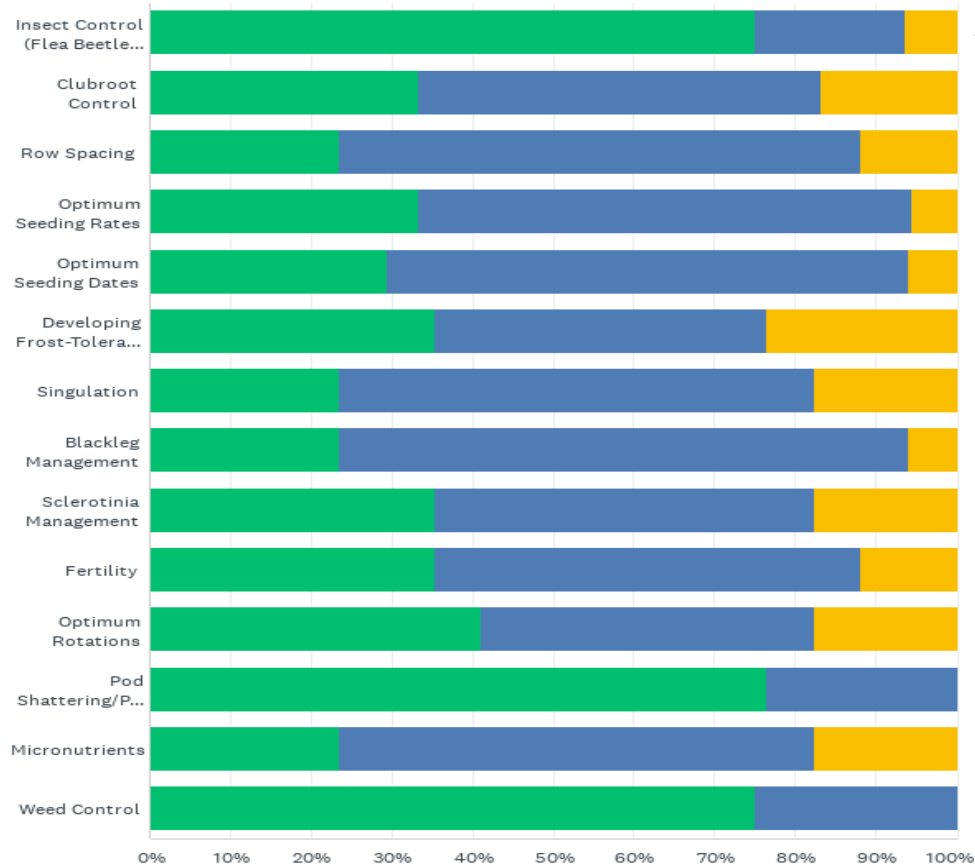
# NCGA Research Survey

---

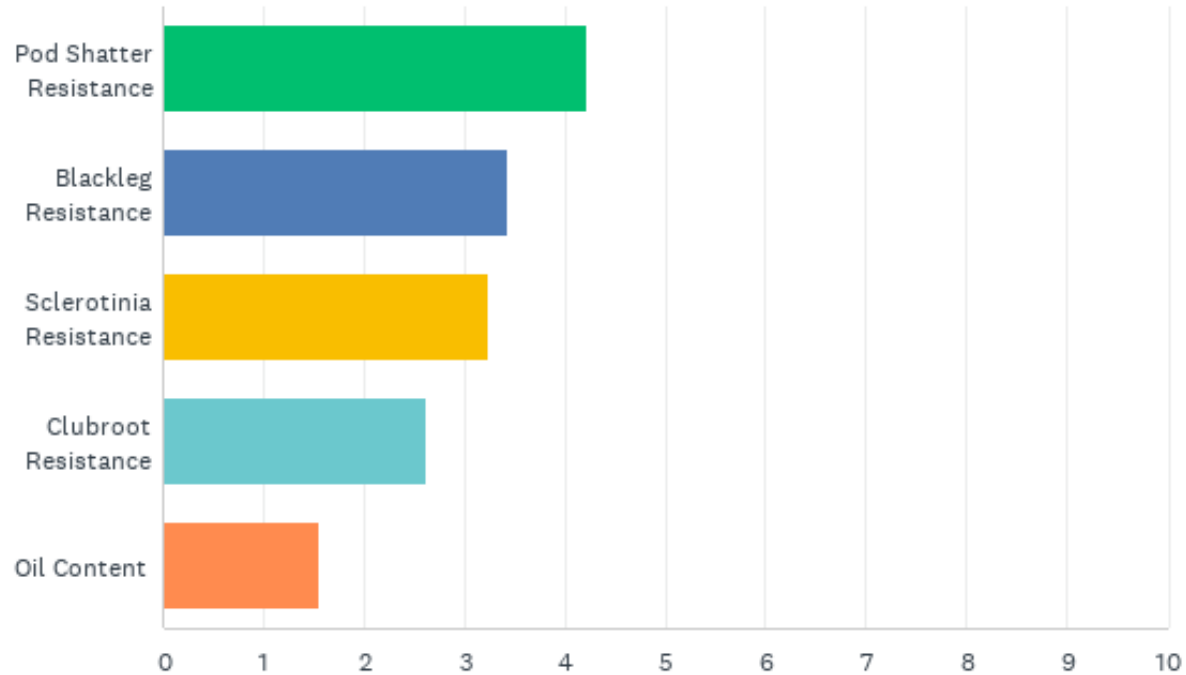
Q1 Did you straight harvest most/all of your canola?



## Q2: Please indicate the importance of research in the following areas:



### Q3: Please rank the following canola breeding traits in order of importance:

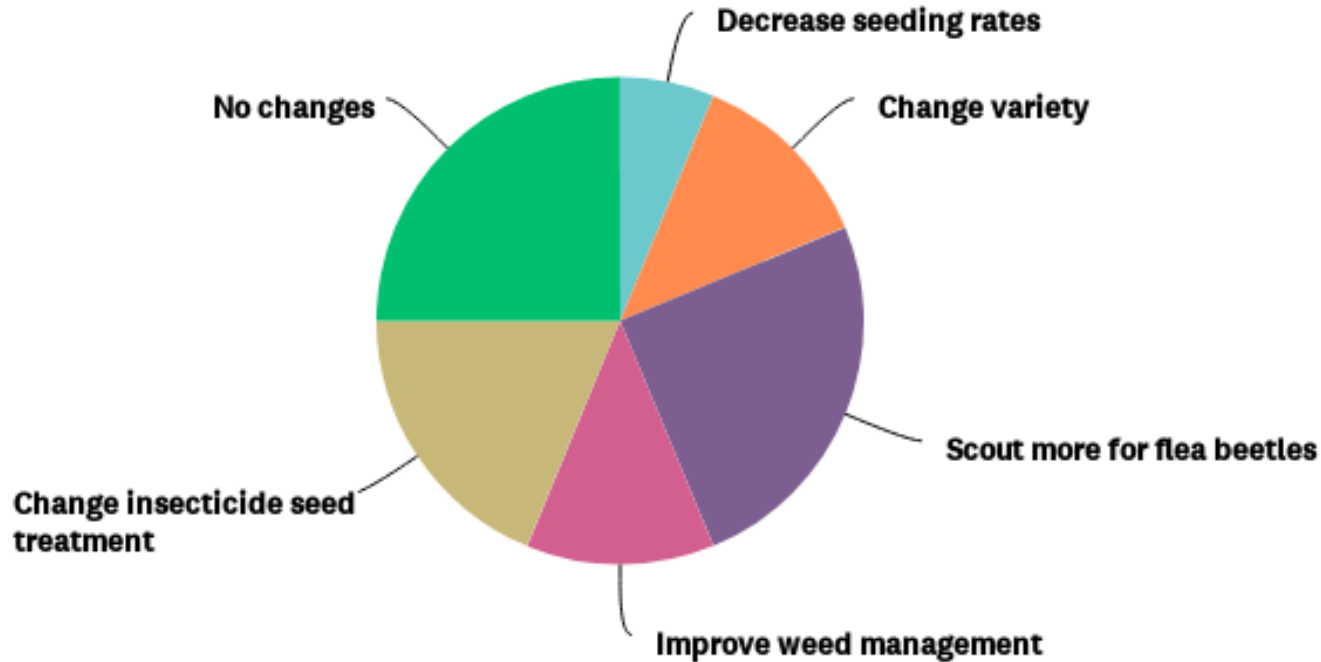


## Q4 What would you like more educational information or training on in canola production?

#	RESPONSES	DATE
1	Fertility	10/18/2021 7:45 PM
2	Seeding rate and heat tolerance at flowering	10/18/2021 3:14 PM
3	Planting and equipment	10/16/2021 10:30 PM
4	All	10/15/2021 8:34 AM
5	this seems to very every year I think we need to stay on top of whats happening in the field so we can stay on top of the problems that pop up and have a quicker response	10/14/2021 2:20 PM
6	if seed size makes a yield difference.	10/14/2021 8:37 AM
7	Bugs	10/14/2021 7:38 AM
8	fertility	10/13/2021 5:03 PM
9	Combine settings to save canola	10/13/2021 4:06 PM
10	Optimizing planter spacing, seeding rates and fertility management	10/13/2021 3:13 PM
11	reducing seed costs	10/13/2021 3:13 PM
12	Planting canola with a vac planter	10/13/2021 3:12 PM
13	Rotation value with Soybean or peas	10/13/2021 2:50 PM
14	Frd	10/13/2021 2:33 PM

## Q5: What changes are you planning for canola in next year based on the 2021 season?

---



# Q5: What changes are you planning for canola in next year based on the 2021 season?

ANSWER CHOICES	RESPONSES
Seed Earlier	0.00%
Seed Later	0.00%
Increase seeding rates	0.00%
Decrease seeding rates	6.25%
Change variety	12.50%
Scout more for flea beetles	25.00%
Improve weed management	12.50%
Change insecticide seed treatment	18.75%
Use a pre-harvest spray	0.00%
Improve disease management	0.00%
No changes	25.00%
TOTAL	

# Comments to Changes for 2022

---

*“I would like to say all the above”*

*“Seed later when pests are active for control”*

*“Move to more acres planted with planter/singulation”*

*“Most canola fields don't need a preharvest spray! More research needed”*



# Comments to Changes for 2022

---

## Options not selected:

Seed earlier

Seed later

Increase seeding rates

Use a desiccant

Improve disease management