

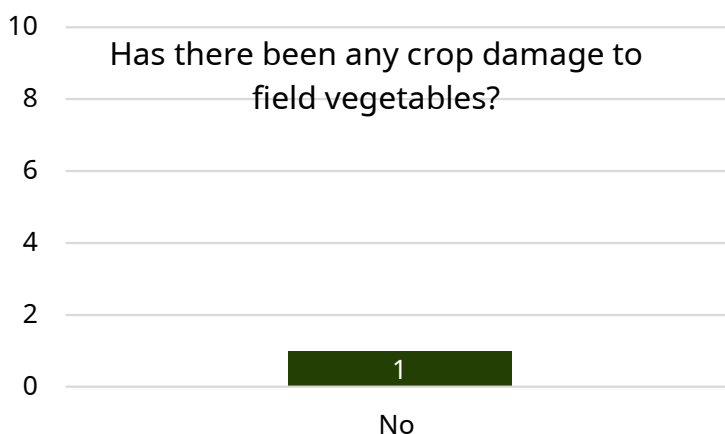
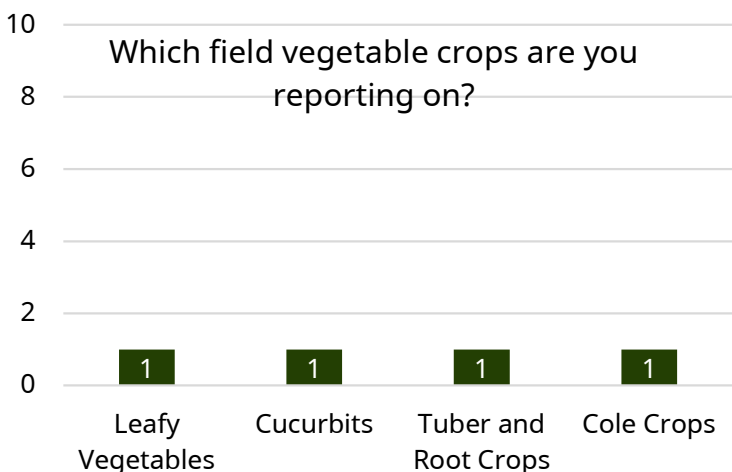
Reporting period:  
July 28, 2024 to  
August 3, 2024



# BC Crop and Livestock Reporter Program



	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies
Total Number of Reporters for All Survey Categories	1	1	1			2	1		1
Average Precipitation (mm)	21	1.3	10			1	18		0.2



Count of respondents by region, growing condition and field vegetable type	Lower Mainland			Northwest			Okanagan			Kootenay			Cariboo			Central Interior			Vancouver Island			Thompson Nicola			Peace River/Northern Rockies															
	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops												

What is the general status of seeding and/or transplanting for field vegetables?

	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies	
Early										
On time										
Late										
No answer							1	1	1	1

Evaluate predominant crop growing conditions for field vegetables in your area.

	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies
Very Good									
Good							1	1	1
Fair									
Poor							1		
Very Poor									

Select from the two dropdown lists below to indicate what is the primary cause of the damage and the severity of the damage for the field vegetables that you are reporting on.

Average severity of damage by region, cause and field vegetable type: minor (1), moderate (2), severe (3)

	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies
Frost									
Winterkill									
Drought									
Excess Heat									
Hail									
Pests									
Other									

Reporting period:  
July 28, 2024 to  
August 3, 2024



# BC Crop and Livestock Reporter Program



Please report on predominant topsoil (root zone) moisture conditions in your area for field vegetables.



Do you irrigate your field vegetables?



Do you have on-farm water storage that can be used for irrigating your field vegetables?



Count of respondents by region, growing condition and field vegetable type	Lower Mainland				Northwest			Okanagan			Kootenay			Cariboo			Central Interior			Vancouver Island			Thompson Nicola			Peace River/Northern Rockies		
	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops	Leafy Vegetables	Cucurbits	Tuber & Root Crops	Cole Crops

Please indicate field vegetable crops stage development in your area compared to that of a typical year.

	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies
Early									
Average									
Late							1		
No answer							1	1	1

For your area, indicate the % of field vegetable crops that will not be harvested due to drought or other adverse conditions.

	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies
Normal crop yield									
0-25% not harvestable									
26-50% not harvestable									
51-75% not harvestable									
76-100% not harvestable									
No answer							1	1	1

Provide an estimate of harvest progress in your area for field vegetables.

	Lower Mainland	Northwest	Okanagan	Kootenay	Cariboo	Central Interior	Vancouver Island	Thompson Nicola	Peace River/Northern Rockies
Not started									
Started									
Mid-way									
Complete									
No answer							1	1	1

For more information about precipitation, see Agriculture and Agri-Food Canada's precipitation Map at: [https://www.agr.gc.ca/atlas/apps/aef/main/index\\_en.html?AGRIAPP=17&lang=en](https://www.agr.gc.ca/atlas/apps/aef/main/index_en.html?AGRIAPP=17&lang=en)