

BC Crop and Livestock Reporter Program



		_							_
	Lower	NI a utila a at	01		Ca wile a c	Central	Vancouver	Thompson	Peace River/
	Mainland	Northwest	Okanagan	Kootenay	Cariboo	Interior	Island	Nicola	Northern Rockies
Total Number of Reporters	1	1	1			2	1		1
for All Survey Categories	'	'	1				'		I
Average Precipitation (mm)	21	1.3	10			1	18		0.2

10 -		10	
	Which fruit crops are you reporting o	on?	Has there been any crop damage to
8 -		8 _	fruit crops?
6 -		6 —	
4 -		4 —	
2 -		2 —	
0 -	1 1	0 —	1
	Tree Fruit Berries Gra	apes	No

Evaluate predominant crop growing conditions for fruit crops in your area.

		1144	tc p		0111			٦٢	9.0	• • • • •	9	, i i G			•	٠٠		٠٠ ح	٠ , -	.	. .						
Count of respondents by			ower inland		Northwest		Okanagan		Kootenay		Cariboo			Central Interior				ncou slan	ver d		mp: licol	son a	Peace River/ Northern Rockies				
Count of respondents by region, growing condition and fruit crop type	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes
Very Good																											
Good																			1	1							
Fair																											
Poor																											
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 fruit crops that you are reporting on.

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

Frost												
Winterkill												
Winterkill Drought Excess Heat												
Excess Heat												
Hail												
Pests												
Other												



BC Crop and Livestock Reporter Program



			(LUSS)	· ·	L	2000																					10.50
Count of respondents by		Lowe ainla			rthw	est		anag	gan		oten	ay		aribo	00	In	entr Iteri		I	าcou slan		1	omp Nico		Peace River/ Northern Rockies		
region, growing condition and fruit crop type	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes
	E	stin	hate		ıit cı	rop	loa	d in	γοι	ur a	rea	con	npa	red	to t	that	of	a ty	pica	l ye	ar.	-					
Light													Ė							1							
Average																			1								
Heavy																											
Please ir	ndica	ate 1	fruit	t cro	ps	stag	ge d	leve	lop	me	nt ir	ı yo	ur a	rea	COI	mpa	rec	l to	tha	t of	a ty	/pic	al y	ear.			
Early																											
Average																			1	1							
Late																											
For your area, ind	icate	e th	e %	of f	ruit	cro	ps t	that	wil	l no	t be	ha	rve	stec	l du	e to	dro	oug	ht c	r ot	ther	ad	ver	se co	ondi	tions	
Normal crop yield																											
0-25% not harvestable																											
26-50% not harvestable																											
51-75% not harvestable																											
76-100% not harvestable	!																										
No answer																			1	1							
8 crop 6						-8 -6 -4	S				gat the						—8 —6 —4				riga		ıg y	our	e us		
0	1					- 0						1					— 0						1				
No a	answ	ver				J					No a	ansı	wer				J					No	an	swer			
		Lowe lainla		No	rthw	est	Ok	anag	an	Ko	ooten	ау	c	aribo	o		entra nterio			ncou Island			omp Nicol		Peace River/ Northern Rockies		
Count of respondents by region, growing condition and	uit —	Se	Se	'uit	Se	se	uit	Ses	Ses	ʻuit	Se	Ses	'uit	Se	Se	'dit	Se	Ses	'uit	Se	Se	uit.	Se	se	uit	Se	se
fruit crop type	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes	Tree Fruit	Berries	Grapes
		Pro	vid	e ar	ı es	tima	ate	of h	arv	est	pro	gre	ss ir	ı yo	ur a	area	for	fru	ıit c	rop	s.						
Not started																											
Started																											
Midway																											
Complete																											
No answer																			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

