



# **PRODUCT AND RATE LIST**

## **Table of Contents**

	<b>Page</b>
<b>2022-2023 Advance Payments Program<sup>1</sup> (BC, ON and QC)</b>	
<b>1. Product &amp; Advance Rate List</b>	
i) Grains, Oilseeds, Fruits, Vegetables, Hay, Honey, Maple Syrup, Tobacco, Ginseng, Hemp Grain & Seeds (Storable Products)	1
ii) Fruits & Vegetables (Non-storable Products)	2
iii) Trees, Evergreens, Shrubs & Turf-grass/Sod (Storable Products)	3
iv) Christmas Trees, Cut Flowers, GH Potted Plants, and GH Vegetables (Non-storable Products)	3
v) Livestock	4
<b>2. Product Group List</b>	
Cut Flowers, GH Potted Plants, Trees, Evergreens & Shrubs	5-13
<b>3. Eligible Advance Calculation Worksheet</b>	14-17
<b>2022 Commodity Loan Program<sup>2</sup> (ON Only)</b>	
<b>1. Product &amp; Loan Rate List</b>	
Grains, Oilseeds, Fruits, Vegetables & Tobacco	18
<b>2. Eligible Loan Calculation Worksheet</b>	19
<b>2022 Ginseng Storage Loan Guarantee Pilot Program<sup>3</sup> (ON Only)</b>	20
<b>Measurement Conversion Tables</b>	21
<b>Ontario Grape Variety by Group</b>	22

### NOTE:

Producers who are interested to enroll in the APP or CLP program but have products not included in this Product and Rate List, please contact ACC office (1-888-278-8807) to discuss the potential of having their products included under the APP or CLP program.

---

<sup>1</sup> The Advance Payments Program (APP) is a federal program, delivered and administered by Agricultural Credit Corporation. Under the program, the Government of Canada provides the loan guarantee, funds the interest-free portion of advances and helps to make low interest rates possible on the remainder for Canadian producers.

<sup>2</sup> The Commodity Loan Program was developed in 1992 to assist farmers in financing their crop planting, cultivating, and harvesting expenses in Ontario.

<sup>3</sup> The Ginseng Storage Loan Guarantee Pilot Program is established on a pilot basis for the encouragement of agriculture and food within Ontario.

## 2022-2023 Advance Payments Program Product & Advance Rate List<sup>4</sup>

### Grains, Oilseeds, Fruits, Vegetables, Hay, Honey, Maple Syrup, Tobacco, Ginseng, Hemp & Hops (Storable Products)

IN-PRODUCTION			POST-PRODUCTION			REPAYMENT DEADLINE		
ADVANCE AVAILABLE	SECURITY TYPE		ADVANCE AVAILABLE		SECURITY TYPE			
Starting: Nov 1, 2021	Production Insurance (PI) or AgriStability (AS)		Nov 1, 2021 - Oct 15, 2022 – Winter Grains & Oilseeds		Inventory (IN)		Apr 30, 2023 <i>Or Dec 31, 2022 if NOT stored<sup>5</sup></i>	
Starting: Apr 1, 2022							Apr 1, 2022 – Mar 15, 2023 – all other products	

### ONTARIO

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Barley - Winter	0.07	Pound	Wheat - Winter - Hard Red	3.88	Bushel	Wheat - Winter - Soft Red	3.78	Bushel
Spelt - Winter	223.10	Tonne	Wheat - Winter - Organic	6.30	Bushel	Wheat - Winter - Soft White	3.83	Bushel
						<i>Note: Spring Wheat rate is listed at the bottom of the table</i>		
Apples - Honeycrisp	0.35	Pound	Corn	3.24	Bushel	Pears	0.39	Pound
Apples-Ambrosia	0.18	Pound	Corn - Seed	5.82	Bushel	Peas	0.08	Pound
Apples-Group 1	0.13	Pound	Garlic	2.12	Pound	Potatoes	5.82	CWT
Apples-Group 2	0.11	Pound	Ginseng	6.76	Pound	Rye - Spring	2.64	Bushel
Apples-Group 3	0.21	Pound	Grain - Mixed	3.58	Bushel	Soybeans	7.25	Bushel
Barley	3.73	Bushel	Hay	97.00	Tonne	Soybeans - Organic	14.55	Bushel
Beans - Other Colored	21.34	CWT	Hemp Grain - Conventional	0.46	Pound	Squash	0.16	Pound
Beans - White	20.32	CWT	Hemp Seed - Pedigree Certified	0.95	Pound	Sugar Beets	22.81	Ton
Beets	0.06	Pound	Honey	1.85	Pound	Sunflower - Confectionary Seed	4.82	Bushel
Cabbage	0.10	Pound	Hops	7.27	Pound	Sweet Potatoes	0.22	Pound
Cabbage - Winter	0.10	Pound	Leeks	0.43	Pound	Tobacco - Air Cured	1.06	Pound
Canola	373.45	Tonne	Maple Syrup - Retail	2.01	Pound	Tobacco - Flue-cured	1.01	Pound
Carrots	0.06	Pound	Oats	2.75	Bushel	Wheat - Spring	3.95	Bushel
Carrots - Mini	0.06	Pound	Onion	0.09	Pound			

**\*\*Apple varieties in each ON apple group are listed as below:**

Group 1	Idared, McIntosh, Red Delicious
Group 2	Cortland, Crispin, Empire, Fuji, Ginger Gold, Golden Delicious, Golden Russet, Jersey mac, Jonagold, Jonamac, Liberty, Lobo, Macoun, Northern Spy, Paulared, Red Prince, Spartan
Group 3	Braeburn, Gala, Novaspy, Sunrise

### BRITISH COLUMBIA

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Apples - Fresh Market	0.14	Pound	Cabbage	0.17	Pound	Raspberries - Processing - Frozen	0.48	Pound
Barley	155.20	Tonne	Hay	97.00	Tonne	Squash	0.30	Pound
Blueberries - High Bush - Frozen	0.38	Pound	Potatoes	9.70	CWT			

### QUEBEC

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Barley	160.05	Tonne	Oats - Feed	160.05	Tonne	Wheat - Feed	135.80	Tonne
Canola	368.60	Tonne	Potatoes	4.85	CWT	Wheat - Spring and Milling	145.50	Tonne
Corn	150.35	Tonne	Soybeans	266.75	Tonne			

<sup>4</sup> The advance rates represent up to 50% of the average market prices and the Minister may adjust any advance rate(s) during the production period. Agriculture and Agri-Food Canada **may adjust any advance rate(s) at any time during the year.**

<sup>5</sup> For details please refer to *Reporting and Repayment Deadlines* on application.

<sup>6</sup> For details please refer to *Reporting and Repayment Deadlines* on application.

## Fruits & Vegetables (Non-Storable Products)

ADVANCE AVAILABLE	SECURITY TYPE	REPAYMENT DEADLINE
Apr 1, 2022 – Sept 15, 2022	Production Insurance (PI) or AgriStability (AS) (no advance on inventory)	Dec 31, 2022

### ONTARIO

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Apricots	1.07	Pound	Grapes - Hybrid - Class 05c	0.48	Kg	Grapes - Vinifera - Class 10e	1.19	Kg
Asparagus	0.99	Pound	Grapes - Hybrid - Class 05d	0.36	Kg	Grapes - Vinifera - Class 10f	0.82	Kg
Beans	0.13	Pound	Grapes - Hybrid - Class 07	0.27	Kg	Grapes - Vinifera - Class 10g	0.74	Kg
Blueberries - Fresh Market	1.33	Pound	Grapes - Hybrid - Class 07a	0.33	Kg	Grapes - Labrusca-Fresh Market	0.44	Pound
Broccoli	0.50	Pound	Grapes - Hybrid - Class 07b	0.29	Kg	Lettuce	0.19	Pound
Cauliflower	0.21	Pound	Grapes - Hybrid - Class 07c	0.25	Kg	Nectarines	0.48	Pound
Cherries - Sour	0.19	Pound	Grapes - Vinifera - Class 09	0.75	Kg	Peaches - Fresh Market	0.46	Pound
Cherries - Sweet - Fresh Market	0.94	Pound	Grapes - Vinifera - Class 09a	0.67	Kg	Peaches - Processing	0.17	Pound
Corn - Sweet - Fresh	0.22	Pound	Grapes - Vinifera - Class 09b	0.78	Kg	Peppers	0.33	Pound
Corn - Sweet - Processing	0.02	Pound	Grapes - Vinifera - Class 09c	0.84	Kg	Plums	0.58	Pound
Cucumbers - fresh	0.36	Pound	Grapes - Vinifera - Class 09d	0.91	Kg	Pumpkins	0.09	Pound
Cucumbers - processing	0.07	Pound	Grapes - Vinifera - Class 09e	0.88	Kg	Raspberries - Fresh Market	1.65	Pound
Grapes - Labrusca- Class 01	0.26	Kg	Grapes - Vinifera - Class 09h	0.68	Kg	Strawberries - Fresh Market	1.13	Pound
Grapes - Labrusca- Class 02	0.26	Kg	Grapes - Vinifera - Class 10	0.70	Kg	Tomatoes - fresh	0.25	Pound
Grapes - Labrusca - Class 03	0.29	Kg	Grapes - Vinifera - Class 10a	1.06	Kg	Tomatoes - processing	0.02	Pound
Grapes - Hybrid - Class 05	0.37	Kg	Grapes - Vinifera - Class 10b	1.02	Kg	Watermelon	0.08	Pound
Grapes - Hybrid - Class 05a	0.44	Kg	Grapes - Vinifera - Class 10c	0.92	Kg	Zucchini	0.16	Pound
Grapes - Hybrid - Class 05b	0.48	Kg	Grapes - Vinifera - Class 10d	1.03	Kg			

### BRITISH COLUMBIA

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Blueberries - High Bush - Fresh	0.58	Pound	Grapes-Wine-Group 1	0.47	Pound	Riesling	0.51	Pound
Cabernet Franc	0.68	Pound	Grapes-Wine-Group 2	0.60	Pound	Sauvignon Blanc	0.51	Pound
Cabernet Sauvignon	0.70	Pound	Grapes-Wine-Group 3	0.71	Pound	Syrah/Shiraz	0.73	Pound
Chardonnay	0.57	Pound	Lettuce	0.19	Pound	Raspberries - Fresh Market	1.13	Pound
Cherries - Sweet - Fresh Market	0.90	Pound	Merlot	0.67	Pound	Strawberries - Fresh Market	1.17	Pound
Gewurztraminer	0.50	Pound	Pinot Gris	0.53	Pound			
Grapes - Fresh Market	0.56	Pound	Pinot Noir	0.64	Pound			

### QUEBEC

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Lettuce	0.19	Pound						

**\*\*Grape varieties in each BC grape group are listed as below:**

Group 1	Auxerrios, Bacchus, Chancellor, Ehrenfelser, Icewine Merlot, Icewine Pinot Blanc, Kerner, Lemberger, Madelaine Angevine, Madelaine Sylvaner, Marechal Foch, Misc. Red Vinifera, Misc. White Vinifera, Muller Thurgau, Optima, Ortega, Pinot Auxerrois, Pinot Blanc, Pinot Meunier, Rotberger, Schonberger, Siegerrebe, Vidal
Group 2	Chasselas, Chenin Blanc, Dunkelfelder, Gamay Noir, Leon Millot, Barbera, Pinotage, Semillon, Viognier, Zinfandel, Zweigelt, Icewine Riesling, Muscat
Group 3	Icewine Pinot Noir, Mouverde, Tempranillo, Malbec, Petit Verdot

**\*\*Grape varieties in each ON grape group are listed on page 21**

**Trees, Evergreens, Shrubs & Turf-grass/Sod**  
(Storable: nursery trees, shrubs, and plants; Non-storable: turf grass/sod)

ADVANCE AVAILABLE	SECURITY TYPE					REPAYMENT DEADLINE		
Apr 1, 2022 – Mar 15, 2023	AgriStability (AS) (listed products must be marketed within the program period)					Sept 30, 2023		
BRITISH COLUMBIA & ONTARIO & QUEBEC								
PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Container Shrubs & Flowering Plants Group 01 to Group 08	\$2.91 to \$39.77	Shrub	Deciduous Trees Group 01 to Group 08	\$3.88 to \$89.72	tree	Evergreens Group 01 to Group 12	\$2.79 to \$53.35	plant
For products and advance rates in each group, please refer to Product Group List on page 9-12								

ONTARIO								
PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Turfgrass-Sod-All Varieties	\$0.05	Sq Ft						

**Christmas Trees, Cut Flowers, GH Potted Plants, & GH Vegetables**  
(Non-Storable Products)

ADVANCE AVAILABLE	SECURITY TYPE					REPAYMENT DEADLINE		
Nov 1, 2021 – Oct 15, 2022	AgriStability (AS) (no advance on inventory)					Apr 30, 2023		
BRITISH COLUMBIA & ONTARIO & QUEBEC								
PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Christmas Trees	8.24	tree	Cut Flowers Group 08	1.20	stem	GH Potted Plants Group 07	2.00	pot
Cut Flowers Group 02	0.10	stem	GH Potted Plants Group 01	0.15	pot	GH Potted Plants Group 08	3.39	pot
Cut Flowers Group 03	0.15	stem	GH Potted Plants Group 02	0.30	pot	GH Potted Plants Group 09	4.36	pot
Cut Flowers Group 04	0.20	stem	GH Potted Plants Group 03	0.50	pot	GH Potted Plants Group 10	5.82	pot
Cut Flowers Group 05	0.30	stem	GH Potted Plants Group 04	0.70	pot	GH Potted Plants Group 11	7.81	pot
Cut Flowers Group 06	0.50	stem	GH Potted Plants Group 05	1.00	pot	GH Potted Plants Group 12	9.74	pot
Cut Flowers Group 07	0.80	stem	GH Potted Plants Group 06	1.50	pot	GH Potted Plants Group 13	14.59	pot

ONTARIO								
PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
GH - Bell Peppers - Green	1.45	Kg	GH - Cucumbers - Long English	2.91	Dozen	GH - Tomatoes - Cluster	1.06	Kg
GH - Bell Peppers - Orange	1.45	Kg	GH - Cucumbers - Mini	0.57	Pound	GH - Tomatoes - Grape - Red	1.06	Kg
GH - Bell Peppers - Red	1.45	Kg	GH - Lettuce	1.45	Kg			
GH - Bell Peppers - Yellow	1.45	Kg	GH - Tomatoes - Beefsteak	0.48	Pound			

BRITISH COLUMBIA								
PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
GH - Bell Peppers - Orange	1.45	Kg	GH - Eggplant	0.97	Kg	GH-Tomatoes-On Vine-Specialty	1.06	Kg
GH - Bell Peppers - Red	1.45	Kg	GH - Tomatoes - Beefsteak	1.06	Kg			
GH - Bell Peppers - Yellow	1.45	Kg	GH - Tomatoes - Grape - Red	1.06	Kg			

## Livestock

ADVANCE AVAILABLE	SECURITY TYPE	REPAYMENT DEADLINE
<b>Apr 1, 2022 – Mar 15, 2023</b>	<b>AgriStability (AS) and Livestock in Inventory (IN)</b> <i>All livestock are eligible for "Continuous Flow" Operation given they meet the conditions under <b>Term &amp; Conditions</b> of the Application</i>	<b>Mar 31, 2024 – Calves &amp; Cattle</b>  <b>Sept 30, 2023 – Hogs, Lambs, Sheep, Goats</b>

### ONTARIO

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Calf - Feeder (400 - 700 lbs)	806.31	Head	Goats	208.30	Head	Lambs (61 - 79 lbs)	113.73	Head
Cattle - Feeder (700 - 900 lbs)	841.71	Head	Hog - Feeder	40.74	Head	Lambs (80 - 109 lbs)	132.64	Head
Cattle - Finished (Less than 1250 lbs)	945.99	Head	Hog - Market	105.73	Head	Lambs (More than 110 lbs)	153.74	Head
Cattle - Finished (More than 1250 lbs)	1232.14	Head	Hog - Weanlings	26.19	Head	Sheep	133.61	Head
Goats - Kids	98.94	Head						

### BRITISH COLUMBIA

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Cattle - Feeder (700 - 900 lbs)	831.04	Head	Cattle - Finished (More than 1250 lbs)	1221.71	Head	Hog - Weanlings	26.19	Head
Cattle - Finished (Less than 1250 lbs)	937.99	Head	Hog - Feeder	40.74	Head			

### QUEBEC

PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT	PRODUCT	RATE	UNIT
Calf - Feeder (Less than 675 lbs)	803.64	Head	Bull - Breeding - Mature - More than 2 yrs	2279.50	Head	Lambs - Heavy (More than 79 lbs)	121.73	Head
Calf - Feeder (More than 675 lbs)	846.32	Head	Bull - Breeding - Yearling - Less than 2 yrs	1988.50	Head	Lambs - Light (60 - 79 lbs)	96.75	Head
Calf - Grain Fed	430.68	Head	Cow - Breeding - Mature - has calved	1212.50	Head	Lambs - Milk Fed	75.66	Head
Calf - Milk Fed	521.86	Head	Heifers - Breeding - Bred	1188.25	Head	Sheep - Ewe and Yearling Ewe - Breeding	258.99	Head
Calf - Weaned	204.18	Head	Heifers - Breeding - Calf	824.50	Head	Sheep- Ram- Breeding	378.05	Head
Cattle - Finished (Less than 1250 lbs)	945.99	Head	Hog - Feeder	40.74	Head			
Cattle - Finished (More than 1250 lbs)	1232.14	Head	Hog - Weanlings	26.19	Head			

# 2022-2023 Advance Payments Program

## Product Groups

### Cut Flowers (Non-Storable Products)

All Greenhouse Unless Noted as Outdoor Cuts

ADVANCE AVAILABLE		SECURITY TYPE		REPAYMENT DEADLINE
November 1, 2021 – October 15, 2022		AgriStability (AS) (no advance on inventory)		April 30, 2023
<b>GROUP 2 - \$0.10 per stem</b>				
<b>Botanical (Common) name</b>				
Achillea	Citrus	Germi	Narcissus	Tagetes
Ageratum	Cornus	Gladiolus (Outdoor)	Nelumbo	Trachelium
Allium	Dendrobium	Hedera	Rosa Floribunda	
Asclepias	Dianthus	Helianthus Decapetalus	Roses, Std. 35 cm	
Astrantia	Erica	Iris (Outdoor)	Rudbeckia	
Circium	Gerbera (Mini)	Moluccella	Salvia	
<b>GROUP 3 - \$0.15 per stem</b>				
<b>Botanical (Common) name</b>				
Agrostemma	Celosia	Freesia	Iris	Tulipa
Angelonia	Cucurbita	Gaylussacia	Ligustrum	Typha
Astilbe (Outdoor)	Digitalis	Gerbera (Med)	Muscari	Veronica
Brodiaea (Outdoor)	Echinops	Gladiolus	Phlox (Outdoor)	Zinnia
Broom Corn	Euphorbia	Gomphrena	Physocarpus	
Carthamus	Eustoma	Helichrysum	Pumpkin	
Celastrus Scandens	Forsythia	Hypericum	Sedum	
<b>GROUP 4 - \$0.20 per stem</b>				
<b>Botanical (Common) name</b>				
Aconitum (Outdoor)	Basil	Daffodils (Outdoor)(bunch)	Gerbera (Lg)	Rhus
Alstroemeria	Campanula	Delphinium	Helianthus Annus	Rosa Hybriden
Alyssum	Capsicum	Dieffenbachia	Hosta	Rosa Spray
Amaranthus (Outdoor)	Castor Bean	Dipsacus	Lathyrus	Roses, Std. 45 cm
Anthurium (Outdoor)	Convallaria	Echinacea	Leucadendron	Salix (bunch)
Aspidistra	Cordyline	Eucalyptus (bunch)	Leucospermum	Senecio
Atriplex	Craspedia	Euonymus	Nerine	Weigela
Baptisia	Cymbidium On Stem (bloom)	Fritillaria	Polygonatum	
<b>GROUP 5 - \$0.30 per stem</b>				
<b>Botanical (Common) name</b>				
Acer	Chrysanthemum Disbud	Lisianthus	Paeonia	Solidago
Agapanthus	Conospermum	Lupinus	Papaver Pods	Spiraea
Anemone	Dahlia	Lysimachia	Pelargonium	Sterlitzia
Anthurium Leaves	Eryngium	Malus	Philodendron	Symphoricarpus
Antirrhinum	Grass	Matthiola	Pleomele	Tsuga
Aranthera	Hyacinthus	Monstera	Prunus	Zantedeschia
Brassica	Kolowitza	Myosotis	Pumpkin Tree	
Chamelaucium	Lavandula	Nolina	Ranunculus	
Choisya	Lilium	Ornithogalum	Roses, Std. 55 ~ 75cm.	
<b>GROUP 6 - \$0.50 per stem</b>				
<b>Botanical (Common) name</b>				
Anthurium	Dish Garden	Hydrangea	Scabiosa (bunch)	
Asparagus	Eremurus	Kalanchoe	Statice (Outdoor) (bunch)	
Bouvardia	Herbs (bunch)	Matricaria (bunch)	Syringa	
Callicarpa	Hippeastrum	Philadelphus	Viburnum	
<b>GROUP 7 - \$0.80 per stem</b>				
<b>Botanical (Common) name</b>				
Ammi (bunch)	Chrysanthemum Morifolium	Pinus (bunch)	Salal (bunch)	
Berzelia (bunch)	Gypsophila (Outdoor) (bunch)	Rumonra (bunch)	Thuja (bunch)	
Betula (bunch)	Papaver (bunch)	Ruscus (bunch)		

## GROUP 8 - \$1.20 per stem

Botanical (Common) name				
Abies (bunch)	Callistephus (bunch)	Cymbidium	Linum (bunch)	Pittisporum (bunch)
Balsam	Centaurea (bunch)	Epiphyte	Melaleuca (bunch)	Skimmia
Bouquet (bunch)	Chrysanthemum Grandiflorum	Helenium	Myrtle	Spathiphyllum
Bupleurum (bunch)	Chrysanthemum Sprayum (bunch)	Ilex (bunch)	Oregonia (bunch)	Succulents
Buxus (bunch)	Clematis	Juniper (bunch)	Picea (bunch)	Vitis (bunch)
Cacti	Crassula	Limonium (bunch)	Pieris	Wheat (bunch)

*If you are unable to locate the exact product on the list of products, please contact the ACC office: 1-888-278-8807.  
ACC can usually research the reason and resolve this for you.*

## Greenhouse Potted Plants (Non-Storable Products)

*Note: Pot size measures and pot types include: (i) inch diameter pot (""); (ii) hanging basket (HB); (iii) gallon container; (iv) flat (FL).  
For provinces that price by cm. pot sizes, common pot sizes are 4 inch = 10 cm.; 6 inch = 15 cm.; 8 inch = 20 cm.; 10 inch = 25 cm.; 12 inch = 30 cm. The pot size inch diameter to gallon conversions are listed on page 20.*

ADVANCE AVAILABLE		SECURITY TYPE		REPAYMENT DEADLINE	
November 1, 2021 – October 15, 2022		AgriStability (AS) (no advance on inventory)		April 30, 2023	
GROUP 1 - \$0.15 per pot					
Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Christmas Ball Pick	1~2.5"	Eustoma	2"	Tropicals	2.5"
Coleus	3.5"	Gerbera Jamesonii Lg	1"	Vinca Minor	4"
Delphinium	3"	Selaginella	2.5"		
Euphorbia	2.5"	Senecio	3.5"		
GROUP 2 - \$0.30 per pot					
Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Alyssum	4~4.5"	Hedera	1.5~4.5"	Plectranthus	4"
Antirrhinum (Snaps)	4"	Helianthus	4"	Primula	4"
Areca	3~3.5"	Herbs	3.5~4"	Saintpaulia	2 ~2.5"
Asparagus	3"	Heuchera	4~4.5"	Salvia	3.5"
Assorted Bulbs	3"	Hypoestes	3~4.5"	Schefflera	3"
Basil	3.5"	Impatiens	4~4.5"	Sedum	4 ~ 4.5"
Beaucarnia	3"	Kalanchoe	2"	Setcreasea	4.5"
Calibrachoa	4.5"	Lantana	4"	Solanum	3.5"
Chrysanthemum Morifolium	1"	Lilies, Hybrid	4"	Tagetes	4"
Crassula	2.5"	Lilium Oriental	4.5"	Torenia	4 ~4.5"
Cypress	2"	Lupinus	3.5"	Tradescantia	4.5"
Exacum	2.5"	Marigold	4"	Viola	4 ~4.5"
Fuchsia	4"	Matthiola Incana	4.5"		
Gerbera Jamesonii Lg	1.5"	Mentha	3.5"		
Grass	3.5"	Oxalis	4.5"		
Greens	2.5"	Petunia	4"		
GROUP 3 - \$0.50 per pot					
Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Acalypha Hispida	4"	Daffodil	4"	Oreganum	4"
Allium	4"	Dahlia	4~4.5"	Origanum	4"
Aloe	2"	Dianthus	4"	Osteospermum	4~4.5"
Alternanthera	3"	Diascia	4~4.5"	Papaver	4"
Angelonia	4~4.5"	Dieffenbachia	3~4.5"	Pelargonium	4~4.5"
Aralia	3~3.5"	Dracaena	3~4"	Peperomia	3.5"
Arctotis	4"	Echeveria Setosa Hybride	1"	Petroselinum	4"
Ardesia	3~3.5"	Euphorbia	4"	Petunia	4.5"
Argyranthemum	4"	Eustoma	4"	Philodendron	3~3.5"
Artemesia	4"	Fittonia	3~3.5"	Pilea	3"
Asparagus	3.5~4"	Gazania	4"	Poinsettia Single	4"
Assorted Bulbs	4"	Geranium	4"	Portulaca Grandiflora	4"
Athyrium	2.5"	Grass	4~4.5"	Primula	4.5"

Bacopa	4~4.5"	Greens	3.5"	Radermachera	3.5"
Basil	4.5"	Helichrysum	4"	Ranunculus	4 ~6"
Begonia	4~4.5"	Heliotropium	4~4.5"	Rhipsalidopsis	2"
Bidens	4~4.5"	Hyacinthus	4"	Rosa	2.5"
Brassica	4~5"	Hypocyrta	4"	Rosmarinus	4 ~4.5"
Caladium	6"	Ipomoea	4~4.5"	Saintpaulia	4"
Calibrachoa	4"	Iresine	4"	Salvia	4"
Campanula	2.5"	Iris	1~4"	Sansevieria	3.5"
Capsicum	4~4.5"	Kalanchoe	2.5~4"	Scaevola	4 ~4.5"
Chamadorea	3"	Lamium	4"	Schlumbergera	4 ~4.5"
Chrysanthemum Morifolium	3"	Lilium Asiatic	4~4.5"	Scindapsus	3"
Cineraria	4"	Limonium	10"	Sinningia	4"
Cloropythum	3~4"	Lobelia	4 ~4.5"	Streptocarpella	4"
Codiaeum	3~4"	Lysimachia Clethroides	4"	Tropicals	3 ~4"
Coffea	3~3.5"	Marantha	3.5~4"	Tulipa	4"
Coleus	4"	Mentha	4"	Verbena	4 ~4.5"
Coriandrum	4"	Muscari Armeniacum	4"	Vinca Major	4"
Crocus	3~6"	Narcissus	4"	Viola	1.5 ~2.5"
Cucumis	4"	Nemesia Strumosa	4"	Zinnia	4"
Cuphea	4 ~4.5"	Nephtytis	3~3.5"		
Cyclamen	2.5"	Oenothera	4.5"		

### GROUP 4 - \$0.70 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Alternanthera	4"	Echeveria Setosa Hybride	3"	Poinsettia	4"
Angelonia	6"	Epiphyte	1"	Primula	5"
Aralia	4~5"	Euphorbia	4.5"	Pteris	3.5"
Balaskion	3.5"	Fatsia	3.5"	Rhipsalidopsis	4"
Beaucarnia	3.5"	Fern	3.5~4"	Rosa	4"
Begonia	5"	Fragaria	4"	Saintpaulia	5"
Bellis	4"	Gazania	6"	Scindapsus	3.5"
Brassica	6"	Gerbera	4"	Selaginella	3 ~4"
Cacti	1~2"	Gerbera Jamesonii Lg	4 ~6"	Sempervivums	3.5 ~4.5"
Chamadorea	3.5"	Gloxinia	6"	Senecio	4.5"
Chrysanthemum Morifolium	4~4.5"	Haworthia	1"	Solanum	4.5"
Chrysanthemum Syngonanthus	3"	Hosta	3.5"	Succulents	2 ~4"
Cloropythum	4" Hb	Hydrangea	1"	Thymus	4"
Coleus	4.5"	Kalanchoe	4.5"	Vinca Rosea	4"
Crassula	4 ~4.5"	Lavandula	4~4.5"	Viola	6"
Cyclamen	4~4.5"	Lilies, Hybrid	6"	Viola (Fiber Pack)	
Cypress	2.5"	Lilium Asiatic	6"		
Dianthus	4.5"	Mentha	6"		
Dizggotheca	3.5~4"	Nephrolepis	3.5~4"		

### GROUP 5 - \$1.00 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Aloe	3.5 ~4"	Cypress	4~4.5"	Hoya	2.5"
Armeria	6"	Dahlia	5.5"	Hyacinthus	6"
Assorted Bulbs	6"	Dianthus	1 Gallon	Hypoestes	6"
Baptisia	2.5"	Echeveria Setosa Hybride	3.5~4"	Impatiens	6"
Beaucarnia	4.5"	Euphorbia	5.5"	Iris	5"
Begonia	6 ~8"	Euro Tree	4"	Lilium Oriental	5.5"
Brassica	9"	Eustoma	6"	Monarda	5.5"
Cacti	2.5"	Exacum	4"	Muscari Armeniacum	6"
Cacti/Succulent	4"	Ficus	5"	Narcissus	6"
Caladium	7"	Gaultheria	4"	Ornithogalum	4"
Calathea	4"	Gentiana	4"	Oxalis	6"
Callistephus	6"	Geranium	6"	Platycerium	3.5"
Calluna Vulgaris	4"	Gerbera	6~6.5"	Rhipsalidopsis	4.5"
Calocephalus	4"	Grass	6"	Ricinus	8"
Campanula	4~6"	Haworthia	2~2.5"	Sansevieria	5"
Cannaceae	4 ~6"	Helianthus	6"	Schlumbergera	6"
Capsicum	6"	Helichrysum	6"	Scindapsus	4"
Chamelacium	2.5"	Hemerocallis	1 Gallon	Sedum	6"
Cineraria	6"	Herbs	5"	Sinningia	6"
Coleus	6"	Heuchera	1 Gallon	Tulipa	6"
Cupressus	4"	Hosta	1 Gallon	Zantedeschia	4 ~4.5"



**GROUP 6 - \$1.50 per pot**

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Achillea Millefolium	1 Gallon	Cyclamen	6~6.5"	Mimosa	6"
Alstroemeria	6"	Dahlia	6"	Pachira	4~5"
Anthurium	4"	Delphinium	1 Gallon	Pelargonium	6"
Aphelandra	6"	Delphinium	6"	Perennial	1 Gallon
Aralia	6"	Digitalis	1 Gallon	Picea Pungens	4~5"
Araucaria	4"	Dionaea	2.5"	Poinsettia	5~7"
Athyrium	4"	Dish Garden	3"	Polygonatum	1 Gallon
Azalea	4~4.5"	Echinacea Purpurea	6"	Rosa	6"
Brassica	10"	Euphorbia	6~6.5"	Rudbeckia	6"
Caladium	10"	Exacum	6"	Saintpaulia	6"
Campanula	1 Gallon	Haworthia	3.5"	Schlumbergera	8" Hb
Chrysanthemum Morifolium	10"	Hippeastrum	6"	Sedum	1 Gallon
Chrysanthemum Morifolium	6~6.5"	Hypocyrtia	6" Hb	Sedum	5.5"
Chlorophyllum	6"	Kalanchoe	6~10"	Solanum	6"
Crassula	5"	Lilium Oriental	6~7.5"	Succulents	5 ~6"
Cupressus	4.5~5"	Lithops	2.5"	Viola	7"

**GROUP 7 - \$2.00 per pot**

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Aeschynanthus	6.5~8" Hb	Euro Tree	5"	Osteospermum	12", 10" Hb
Allium	6"	Evolvulus	10" Hb	Pachira	6"
Aloe	6"	Ficus	6~8"	Pelargonium	10", 3 Gallon
Anthurium	5~6"	Fittonia	6.5" Hb	Peperomia	6.5" Hb
Aranda	2"	Freesia Hybride	6"	Petunia	10", 10" Hb
Arctotis	10" Hb	Fritillaria	6~7"	Phalaenopsis	2 ~3"
Areca	6"	Gaillardia	5.5~10"	Phlox	5.5"
Argyranthemum	10", 10" Hb	Grass	1 Gallon	Picea Pungens	6"
Asparagus	10"	Guzmania	4"	Pilea	6.5" Hb
Asplenium	4.5"	Haworthia	5"	Platynerium	4.5"
Assorted Bulbs	7"	Hebe	6"	Plectranthus	6.5" Hb
Baloskion	6", 6.5" Hb	Hedera	6~8" Hb	Radermachera	6"
Beaucarnia	6"	Heuchera	10"	Rudbeckia	8 ~10"
Begonia	10", 10 ~12" Hb	Hibiscus	6"	Sansevieria	6"
Bidens	10" Hb	Hoya	6"/6" Hb	Scaevola	10" Hb
Cacti	3~4.5"	Hyacinthus	7~8"	Schefflera	6"
Calibrachoa	10", 10" Hb	Hydrangea	4~6"	Schlumbergera	10" Hb
Callistephus	10"	Hypocyrtia	6.5" Hb	Scindapsus	6"~6.5" Hb
Calluna Vulgaris	6"	Impatiens	10", 10~12"Hb, 12X4", 1 Gallon	Sedum	2 Gallon
Cannaceae	1 Gallon	Jasminum	6"	Selaginella	6.5" Hb
Chamadorea	6"	Lamb's Tail	5.5"	Solanum	10", 12X4"
Chrysanthemum Morifolium	7~14"	Lantana	6"	Spathiphyllum	4 ~4.5"
Chlorophyllum	6~6.5" Hb	Leucanthemum	5.5"	Tradescantia	6.5~8" Hb
Codiaeum	6"	Lilium Asiatic	7"	Tropicals	5~6", 6~ 6.5" Hb
Cordyline	5.5~7"	Lilium Longiflorum	6"	Tulipa	8"
Crassula	6"	Lilium Oriental	8", 1 Gallon	Verbena	10" Hb
Cupressus	6"	Lobelia	10" Hb, 12X4	Veronica	1 Gallon
Curcuma	6"	Mandevilla	5.5"	Vinca	1 Gallon
Cypress	6"	Marantha	6.5" Hb	Viola	8 ~10", 10" Hb
Dahlia	12"	Mix Bulb Planter	7"	Vitis	6"
Davallia	6"	Monstera Deliciosa	6"	Yucca	6"
Dieffenbachia	6"	Mumsettia	7"	Zantedeschia	6~7"
Digitalis	10"	Musa Ornata	6"		
Dish Garden	4~5"	Muscari Armeniacum	6.5"		
Dracaena	6"	Myrtle	4"		
Echeveria Setosa Hybride	6"	Narcissus	8"		
Epipremnum	8" Hb	Nephrolepis	5.5~6", 6~10"Hb		
Euphorbia	7"	Nephtytis	6"		

### GROUP 8 - \$3.39 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Acalypha	10 ~11" Hb	Cycas	6"	Petunia	12" Hb
Aglaonema	6"	Digitalis	14"	Phalaenopsis	3.5~5"
Alocasia	6~8"	Dipladenia	1 Gallon	Philodendron	6", 6.5" Hb
Aquilegia	6"	Euphorbia	8"	Physalis Alkekengi	7"
Araucaria	6"	Euro Tree	6"	Plectranthus	10" Hb
Ardesia	6"	Fern	6~9", 6.5" Hb	Poinsettia	8"
Asparagus	10" Hb	Fragaria	10" Hb	Portulaca Grandiflora	10" Hb
Asplenium	6"	Fuchsia	10" Hb	Ranunculus	12"
Assorted Bulbs	8"	Greens	6"	Salix	6"
Aster	12X4"	Guzmania	5"	Schlumbergera	12" Hb
Athyrium	6"	Hedera	8"	Sedum	8" Hb
Azalea	6"	Helleborus	6"	Solanum	10" Hb
Bacopa	10" Hb	Herbs	12"	Spathiphyllum	6"
Begonia	12X4"	Hydrangea	6.5~7"	Spring Baskets	12"
Cacti	5~6"	Ipomoea	1 Gallon	Tagetes	12X4"
Calathea	6"	Lantana	10" Hb	Thunbergia	10"
Calibrachoa	12"	Lavandula	6~10"	Torenia	10" Hb
Capsicum	12"	Lilium Asiatic	8"	Tropicals	8"
Chamadorea	8"	Mandevilla	6", 1 Gallon	Veronica	8"
Christmas Ball Pick	4~6"	Myrtle	5"	Viburnum	10 ~12"
Cloropythum	8~10" Hb	Nepthytis	10", 10" Hb	Viola	12 ~14"
Coleus	12X4"	Pachira	8"		
Cucumis	12X4"	Paeonia Lactiflora	8"		
Cuphea	10" Hb	Pelargonium	10" Hb		

### GROUP 9 - \$4.36 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Adenium Obesum	6"	Geranium	10~12"(Patio Pots)	Philodendron	10" Hb
Alstroemeria	10" Hb	Gerbera Jamesonii Lg	10" Hb	Picea Pungens	1 Gallon
Anthurium	8"	Guzmania	6~10"	Pilea	10" Hb
Areca	8"	Hedera	10" Hb	Pleomele	10"
Asparagus	12"	Hibiscus	8"	Ravenea	8"
Assorted Bulbs	10~12"	Hydrangea	8"	Rosa	8 ~10"
Azalea	7~9"	Impatiens	12" (Patio Pots)	Rosmarinus Tree	6 ~6.5"
Bonsai	7~8"	Lantana	11" Hb	Scindapsus	10" Hb
Bromeliad	6"	Lilium Longiflorum	8"	Solanum	12", 3 Gallon
Calibrachoa	12" Hb	Mahonia	1 Gallon	Spring Baskets	12" (Patio Pots)
Cannaceae	12"	Mix Pans (Basket)		Stephanotis	10 ~15"
Chrysanthemum Morifolium	24"	Neoregelia Carolinae	6"	Stromanthe	6"
Coleus	12" , 12" Hb	Nephrolepis	10~12"	Thunbergia	11" Hb
Cucumis	10~12"	Oncidium	3"	Tradescantia	10" Hb
Cypridium	5"	Orchid	5"	Tropicals	10 ~12"
Dish Garden	6~8"	Pachira	10~12"	Vriesea	5~6"
Echinacea Purpurea	14"	Pelargonium	11" Hb, 12"	Zamioculcas	6"
Euphorbia	10"	Peperomia	10" Hb		
Fern	10" Hb, 12"	Phalanopsis	6"		

### GROUP 10 - \$5.82 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Aloe	10"	Dieffenbachia	10"	Medinilla	5~6"
Anthurium	10"	Dish Garden	9~10"	Palm	10"
Aralia	10"	Dizgotheca	10"	Poinsettia	10"
Araucaria	8~9"	Echeveria Setosa Hybride	10"	Ravenea	10"
Areca	10"	Euphorbia	12"	Sansevieria	8"
Baloskion	10" Hb	Fuchsia	10", 12" (Patio Pots)	Schefflera	8 ~10", 3 Gallon
Cacti	8"	Gardenia	6"	Spathiphyllum	8 ~10"
Cattleya	3"	Greens	12"	Succulents	8 ~12"
Chamadorea	10"	Hydrangea	10"	Syringa	8 ~10"
Codiaeum	10~12"	Hypocyrta	10" Hb	Thuja	2 Gallon
Codiaeum	8"	Ipomoea	12"	Tropicals	11" Hb
Cordyline	10~14"	Lilium Longiflorum	10"	Zamioculcas	8"
Crassula	7~8" Hb, 8~10"	Mahonia	2~3 Gallon		

### GROUP 11 - \$7.81 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Aeschynanthus	10" Hb	Cattleya	5"	Nephrolepis	11~14" Hb
Agave	10"	Dracaena	10"	Oncidium	4"
Aglaonama	8"	Ficus	10"	Phoenix Roebelenii	10"
Araucaria	10"	Hibiscus	10"	Radermachera	8"
Asplenium	8"	Juniper	3 Gallon	Ravenea	9"
Beaucarnia	10"	Monstera Deliciosa	8~10"	Sansevieria	10"
Cataractum	10~14"	Myrtle	6"	Spathiphyllum	2 Gallon

### GROUP 12 - \$9.74 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Aglaonama	10 ~12"	Ficus	12~16"	Paphio	4~5"
Araucaria	12~15"	Gardenia	10"	Picea Pungens	3 Gallon
Azalea	10~12"	Hibiscus	12~14"	Ravenea	12 ~14"
Balsam	3 Gallon	Ixora	10"	Schefflera	12"
Buxus	3 Gallon	Jasminum	10"	Strelitzia	10"
Clematis	9~10"	Justicia	10"	Tibouchina	10"
Cycas	10"	Lachnostachys	10"	Vanda	4"
Cymbidium	8"	Mandevilla	8~10"	Yucca	16"
Dieffenbachia	12~15"	Medinilla	10"	Zamioculcas	10"
Dish Garden	12~14"	Nerium	10"		
Dracaena	15~16"	Oncidium	5~6"		
Eugenia	10~12"	Orchid	8"		

### GROUP 13 - \$14.59 per pot

Botanical (common) name	pot size	Botanical (common) name	pot size	Botanical (common) name	pot size
Agave	12"	Cymbidium	10"	Mandevilla	12~20"
Aglaonama	15"	Dish Garden	15~20"	Nephrolepis	14"
Areca	14"	Dizggotheca	16"	Stromanthe	15"
Buxus	7 Gallon	Fabiana	10~14"	Zamioculcas	12~15"
Crassula	12~18"	Juniper	5 Gallon		

*If you are unable to locate the exact pot size on the list of products, please contact the ACC office: 1-888-278-8807. It is likely that the pot size did not appear on the BC or ON auction lists. ACC can usually research the reason and resolve this for you.*

## Nursery Products

### Nursery Container Shrubs & Flowering Plants (Storable Products)

ADVANCE AVAILABLE	SECURITY TYPE		REPAYMENT DEADLINE
April 1, 2022 – Mar 15, 2023	AgriStability (AS) (listed products must be marketed within the program period)		Sept 30, 2023
<b>Botanical (Common) name – includes all varieties &amp; species</b>			
Abelia (Honeysuckle)	Cistus( Rockrose)	Hibiscus( Rose Mallow)	Platycladus( Biota/Oriental Thuja)
Abeliophyllum (White Forsythia)	Clematis( Vase Vine)	Himalayacalamus( Mtn. Bamboo)	Platycodon( Bell or Balloon Flower)
Acanthopanax (Siberian Ginseng)	Clethra( Pepper Bush)	Hippophae( Sandthorn)	Pleioblastus( Monopodial Bamboo)
Acanthus(Bear's Breeches)	Clintonia	Holly	Plendium
Acer Palmatum (Japanese & Amur Maple)	Coleus	Holodiscus	Plumeria( Frangipani/Yasmin)
Achillea( Yarrow)	Colocasia( Elephant Ear)	Hosta( Plantain Lilies/ Giboshi)	Poa( Meadow or Bluegrass)
Achlys( Vanilla Leaf/Deer's Foot)	Continued to next page	Houttuynia	Podocarpus( Fern or Buddhist Pine)
Aconitum( Bane Plants)	Convallaria( Lilly of the Valley)	Humulus( Hopvine/Hopbine)	Polemonium( Jacob's Ladder)
Acorus( Calamus/Sweet Flag)	Cordylina( Cabbage Tree)	Hyacinthus( Hyacinth)	Polygonum( Knotgrass)
Actaea( Baneberry/Bugbane)	Coreopsis( Tickseed)	Hydrangea( Hortensia)	Polypodium( Rockcap Fern)
Actinidia( Kiwifruit/Gooseberry)	Cornus( Dogwood)	Hypericum(St. John's Wort/ Tutsan)	Polystichum( Holly Fern)
Adiantum( Maidenhair Ferns)	Corokia	Iberis(Candytuft)	Portulaca( Purslane)
Aegopodium( Ground Elder/Goutweed)	Cortaderia( Pampas Grass)	Idesia	Potentilla( Cinquefoils)
Aesculus( Buckeye/Horse Chestnut)	Corylopsis( Witch Hazel)	Ilex( Holly)	Pratia

Agapanthus( African Lily)	Corylus( Hazel)	Impatiens(Jewelweed/Snapwee)	Primula( Primrose)
Agastache( Giant Hyssop)	Cosmos	Imperata( Satintails)	Prunus( Tender Fruit)
Ageratum( Whiteweed)	Cotinus( Smokebush)	Iris( Flags/Junos)	Pseudolarix( Golden Larch)
Ajuga( Bugleweed)	Cotoneaster( Wire Net Bush)	Jasminum( Jasmine)	Pseudotaxus( White Berry Yew)
Akebia( Chocolate Vine)	Cotula( Water Button)	Juncus( Rushes)	Pteridium( Bracken Fern)
Alangium( Dogwood)	Crocasmia( Copper Tips)	Kalmia(Sheep-Laurel/ Spoonwood)	Pterocarya( Wingnuts)
Albizzia( Silk Plants)	Crocus( Saffrow)	Kerria	Pterostyrax( Epalette Tree)
Allium( Onion/Garlic/Chive/Leek)	Cryptomeria(Japanese Cedar)	Keteleeria	Pulmonaria( Lungwort)
Alnus( Alder)	Cunninghamia( China Fir)	Kniphofia( Tritoma/Torch Lily)	Pulsatilla( Pasque Flower)
Aloe	Cupressus( Cypress)	Kolkwitzia( Beauty Bush)	Pyracantha( Firethorn)
Alpine Plants	Cyclamen( Sowbread)	Laburnocytisus(Broom Laburnum)	Quince( Cydonia)
Alstromeria( Peruvian Lily)	Cyclobalanopsis( Japan Blue Oak)	Lagerstroemia( Crape Myrtle)	Raphiolepis( Hawthorn)
Alyssum	Cytisus( Broom)	Lamium( Deadnettle)	Rhamnella
Amelanchier(Shadbush/Shadwood)	Dahlia	Laurus	Rhamnus( Buckthorn)
Ampelopsis( Climbing Vines)	Daphne	Lavandula( Lavender)	Rheum( Rhubarb)
Anacyclus( Asteroid Stubs)	Daphniphyllum	Lavetera(Royal, Rose Mallows)	Rhododendron( Azalea)
Anaphalis( Pearl)	Davidia( Dove Tree)	Ledum( Labrador Tea)	Rhodohypoxis( Ruth/Douglas)
Anemone( Windflower)	Decaisnea( Dead Fingers)	Leptinella( Alpine Flowering Plant)	Rhus( Sumac)
Anthemis( Chamomile)	Delosperma	Leptospermum( Tea Tree)	Ribes( Currants)
Aquilegia( Columbine)	Delphinium( Larkspur)	Leucothoe( Black Laurel)	Rosa( Rose Shrub)
Arabis( Rockcress)	Deschampsia( Hair Grass)	Lewisia	Rosmarinus( Rosemary)
Aralia( Spikenard)	Deutzia	Leycesteria( Honeysuckle Shrub)	Rubus( Blackberry)
Araucaria( Chilean Pine)	Dianthus( Carnation)	Leymus( Wild Rye/Dune Grass)	Rudbeckia( Coneflowers)
Arbutus( Tick Tree)	Diascia( Twinspur)	Liatris( Blazing Star)	Saccharum( Plume Grass)
Arctostaphylos(Bearberries/Manzanitas)	Dicentra( Bleeding Heart)	Ligusticum( Licorice Root)	Sagina( Pearl Worts)
Arenaria( Sandworts)	Dierama( Wandflower)	Ligustrum( Privet)	Sagittaria( Arrow Head)
Arisaema(Jack-in-Pulpit)	Dievilla	Lilium( Lily)	Salix( Willow)
Aristolochia( Birthwort)	Digitalis( Foxgloves)	Limonium( Sea Lavender/Statice)	Salvia( Sage/Chia)
Armeria( Lady's Cushion)	Diosporum( Fairybells)	Lindera( Spicewood/Spicebush)	Sambucus( Elder/Elderberry)
Arnica( Mtn. Tobacco)	Diospyros( Ebony/Persimmon Tree)	Linnaea( Twin Flower)	Sanguinaria( Bloodroot)
Aronia( Choiceberries)	Dipteronia( Soapberry)	Liriope( Lilyturf/Spidergrass)	Sapium( Milktrees)
Artemisia( Mugwort)	Distylium( Winter Hazel)	Lithodora( Heavenly Blue)	Sarcococca( Christmas Box)
Arthropodium( Rock Lily)	Dodecatheon( Shooting Star)	Lobelia	Sarracenia( Pitcher Plant)
Arum( Arum Lily)	Doronicum( Leopard's Bane)	Lonicera( Honeysuckle)	Sasa( Bamboo)
Aruncus( Goatsbeard)	Dryopteris( Wood Fern/Buckler Fern)	Loropetalum( Witch-Hazel)	Saxifraga( Saxifrages)
Asarum( Wild Ginger)	Duranta( Golden Dewdrops)	Lupinus	Scabiosa( Pincushion )
Asclepias( Milkweeds)	Echinacea( Cone Flowers)	Luzula( Woodrush)	Schizanthus( Butterfly Flower)
Aster	Echinops( Globe Thistles)	Lysichiton( Skunk Cabbage)	Schizophragma( Hydrangea Vine)
Astilbe( False Spirea)	Edgeworthia( Paper Tree/Bush)	Lysimachia( Loosestrife)	Schizostylis( Kaffir Lilies)
Athyrium( Lady Fern)	Elaeagnus( Silver Berry/Oleaster)	Magnolia	Sciadopitys( Umbrella Pine)
Aubrieta	Elaeocarpus( Yoga Tree)	Mahonia( Gold Abundance)	Scirpus
Aucuba	Elymus( Wild Rye/Wheatgrass)	Maianthemum( May Lily)	Sedum( Stonecrops)
Azalea(Rhododendron)	Emmenopterys( Manyang Tree)	Manglietia( Dandy)	Semiarundinaria( Bamboos)
Azara( Goldspire)	Enkianthus( Heath)	Meconopsis( Blue Poppy)	Sempervivum( House Leeks)
Balsamorhiza( Balsamroots)	Ensete( False Banana/ Enset)	Meliodendron	Senecio( Ragworts)
Bambusa( Clump Bamboos)	Epimedium(Barrenwort/Bishop's Hat)	Mentha( Mint)	Sequoia( Redwood)
Bauhinia( Orchid Trees)	Equisetum( Horsetail/Snakegrass)	Menziesia( Minnie Bush)	Sequoiadendron( Giant Redwood)
Begonia	Eregeron	Michelia( Sandalwood)	Sesleria
Bellis( Daisy)	Erianthus( Ravannagrass)	Microphylla( Sage)	Sidalcea( Checker Blooms/ Mallows)
Berberis	Erica( Heather)	Milium( Aureum)	Silene( Champion/ Catchfly)
Bergenia( Elephant's Ears)	Erigeron( Fleabane)	Millettia	Sinojackia
Bischofia( Bishop's Wood)	Eriophyllum( Golden Yarrow)	Mimulus( Muskflower)	Sisyrinchium( Blue-eyed Grasses)
Blechnum( Hard Fern)	Eryngium( Sea Holly/Eryngo)	Miscanthus( Elephant Grass)	Skimmia( Emerald King/Fragans)
Bletilla	Erythronium( Fawn Lily/ Trout Lily)	Mockorange	Sloanea( Yellow Carabeen/Montillo)
Bonsai	Escallonia(Apple or Peach Blossom)	Molinia( Moor Grass)	Smilacina( May Lily/ Can. Mayflower)
Bougainvillea	Eucalyptus( Gum Tree)	Monarda( Bee Balm)	Solandra( Chalice Vines)
Bouteloua(Grama)	Eucommia	Musa( Plantains)	Soleirolia( Baby's or Angel's Tears)
Bretschneidera( Chompoo P.K.)	Euonymus( Spindle/ Spindle Tree)	Myosotis( Forget-Me-Not)	Solidago( Goldenrods)
Briza( Quaking Grasses)	Eupatorium(Bonesets/Snakeroots)	Myrica( Bayberry)	Sorbaria( False Spirea)
Brodiaea(Cluster Lilies)	Euphorbia( Spurges)	Myrtus( Myrtle)	Spirea(Meadowbush)
Brunnera( Heartleaf)	Euptelea	Nandina( Heaven Bamboo)	Stachys(Woundwort/Hedgenettle)
Buddleia( Butterfly Bush)	Euryops	Narcissus( Daffodil)	Stewartia
Buxus( Boxwood/Box)	Exochorda( Pearlbush)	Nepenthes( Pitcher Plant)	Stipa( Spear Grass)
Cactus	Fargesia( Arrow Bamboo)	Nepeta( Catmints)	Stranvaesia
Calamagrostis( Reed Grass)	Fatsihedera( Tree or Aralia Ivy)	Nerine	Strelitzia( Bird of Paradise)
Calendula( Marigold)	Fatsia( Japanese Aralia)	Nicotiana( Tobacco Plant)	Styrax( Storax/Snowbell)

Callicarpa( Beauty Berry)	Ferns	Ninebark	Syringa( Lilac)
Callistemon( Bottle Brushes)	Festuca( Fescues)	Nothofagus( South. Beeches)	Tamarix( Tamarisk/Salt Cedar)
Calluna( Heather/Ling)	Ficus( Figs)	Nymphaea( Water Lilies)	Tapisca
Calocedrus( Incense Cedar)	Firmiana( Parasol Tree)	Ocimum( Basil)	Tellima( Fringecups)
Calochortus(Mariposa/ Globe Lilies)	Flowering Kale/Cabbage	Oemleria( Osoberry)	Tetrandemum( Spur-Leaf)
Calycanthus( Sweetshrub)	Fokienia	Oenanthe( Dropworts)	Thalia
Camassia( Camas/Wild Hyacinth)	Forsythia	Oenothera( Suncups)	Thalictrum(Meadow-Rue)
Camelia( Tea Flower)	Fothergilla( Witch Alder)	Olea( Black Ironwood)	Thymus(Thyme)
Campanula( Bell Flower)	Fragaria( Wild Strawberry)	Ophiopogon( Lilyturf)	Tiarella(Foam Flower)
Campsis( Trumpet Creeper or Vine)	Franklinia( Franklin Tree)	Oplopanax	Tibouchina( Glory Bushes or Trees)
Camptotheca( Happy Tree)	Fremontodendron( Fremonia)	Origanum( Marjoram/Dittany)	Tolmiea( Piggy Back Plant)
Canna( Canna Lily)	Fritillaria( Fritill)	Osmanthus(Devilwood/Sweet Olive)	Toona( Toon or Tun Tree)
Caragana	Fuchsia	Osmarea	Trachelospermum( Dogbane)
Cardiocrinum( Giant Lily)	Gaillardia( Blanket Flower)	Osmaronia( Osoberry/Indian Plum)	Trachycarpus( Fan Palms)
Cardonia(Cardone/Artichoke Thistle)	Galium( Bedstraw)	Osteospermum(African or Cape Daisy)	Tradescantia( Spiderworts)
Carex( Sedges)	Garrya( Silk Tassel)	Oxalis( Wood Sorrels)	Tricyrtis
Carnivorous Plants(Insectivorous Plants)	Gaultheria	Oxydendrum( Sour Wood)	Trillium( Wake Robin)
Caryopteris( Bluebeard)	Gaura( Beeblossoms)	Pachysandra( Japanese Spurge)	Trollius( Globe Flower)
Cassia	Genista( Broom)	Paeonia( Peony)	Tsoongiodendron
Castanea( Chestnut/Chinkapins)	Gentiana( Gentian)	Palms	Tulipa( Tulip)
Castilleja( Indian Paintbrush)	Geranium	Panicum( Proso Millet/Switchgrass)	Typha( Cattail)
Catananche	Geum( Avens)	Papaver( Poppy)	Vaccinium( Cranberry)
Ceanothus( Buckbrush/Red Root)	Gladiolus	Parakmeria	Vancouveda
Cedrela	Goodyera( Lady's Tresses)	Parrotia( Persian Ironwood)	Verbena( Vervain)
Celastrus( Staff Vine/Bittersweet)	Gunnera	Parthenocissus( Virginia Creeper)	Veronia
Celosia( Woolflowers )	Gymnocarpium( Oakfern)	Passiflora( Passion Flowers)	Veronica( Gypsyweed)
Centaurea( Centaury/Starthistles)	Gymnoclaus( Coffeetree)	Paulownia( Kiri/ Princess Tree)	Viburnum( Squashberry)
Centranthus( Valerian)	Gypsophila( Baby's Breath)	Paxistima( Oregon Box-Leaf)	Vinca( Periwinkle)
Cephalanthus( Buttonbushes)	Hakonechloa( Hakone Grass)	Pelargonium( Geranium)	Viola( Violet)
Cephalotaxus(Plum Yew/Cowtail Pine)	Halesia( Snowdrop Tree)	Pennisetum( Fountain Grass)	Vitis(Grapevines)
Cerastium( Chickweed)	Hamamelis( Witch Hazel)	Penstemon( Beard Tongue)	Waldsteinia( Barren Strawberry)
Ceratostigma(Leadwort/Plumbago)	Hebe	Pernettya( Gaultheria)	Weigala
Cestrum( Jessamine)	Hedera( Common Ivy)	Perovskia( Russian Sage)	Wisteria
Chaenomeles( Japonica)	Helenium( Sneezeweed)	Petasites(Butterbur/ Sweet Coltsfoot)	Xanthoceras( Yellowhorn)
Chasmanthium( Woodoats)	Heliathemum( Rockrose)	Petunia	Yucca
Chelone( Turtlehead)	Helictotrichon	Philadelphus( Mockorange)	Zabthoceras
Chimonanthus( Wintersweet)	Heliopsis( Ox-eye)	Phlox	Zantedeschia( Calla Lilly)
Chimonobambusa( Bamboo)	Helleborus( Hellebore)	Phormium( Flax Lily)	Zantoxylum( Prickly Ash)
Chitalpa( Desert Willow)	Hemerocallis( Day Lily)	Photinia	Zelkova
Choisya( Mockorange)	Hepicodium	Phyllostachys( Bamboo)	Zinnia
Chrysanthemum( Mums)	Heptacodium( Seven Sons)	Physocarpus( Ninebark)	
Chrysognum	Heraclum( Hogweed)	Physoptegia( Obedient Plant)	
Cimicifuga( Bugbane)	Herniaria( Ruptureworts)	Pieris( Andromedas/Fetterbush)	
Cinnamomum(Cinnamon)	Heuchera( Coral Bells)	Pistacia( Pistachio/Pistache)	

**All the container shrubs & flowering plants listed above are eligible for the following advance rates:**

Group #	Product Description & Size	Advance Rate (per shrub/plant)	Group #	Product Description & Size	Advance Rate (per shrub/plant)
1	1 gallon pot	\$2.91	5	4 to 9 gallon pot	\$13.58
2	2 gallon pot	\$3.88	6	10 to 14 gallon pot	\$18.91
3	3 gallon pot with 30~50cm height	\$4.85	7	Wire Basket with 125~175cm height	\$31.52
4	3 gallon pot with 60cm & over height	\$5.82	8	15 gallon & over pot; Or Wire Basket with 200cm & over height	\$39.77

*If you are unable to locate the exact product on the list of products, please contact the ACC office: 1-888-278-8807. ACC can usually research the reason and resolve this for you.*

## Nursery Deciduous Trees (Storable Products)

ADVANCE AVAILABLE	SECURITY TYPE		REPAYMENT DEADLINE
April 1, 2022 – Mar 15, 2023	<b>AgriStability (AS)</b> (listed products must be marketed within the program period)		Sept 30, 2023
<b>Botanical (Common) name – includes all varieties &amp; species</b>			
Acer (Maple)	Cercis (Redbud)	Juglans (Walnut)	Prunus (Plum/Peach)
Aesculus (Horse Chestnut/Buckeye)	Chioanthus (Fringetree)	Koelreuteria (Varnish Tree)	Pyrus (Callery)
Ailanthus (Tree of Heaven/White Siris)	Cladastris (Yellow-Wood)	Laburnum (Golden Chain)	Quercus (Oak)
Alnus (Alder)	Cornus (Dogwood)	Liquidambar (Sweetgum)	Robinia (Locust)
Amelanchier (Shadwood/Serviceberry)	Corylus (Hazels/Hazelnut Trees)	Liriodendron (Tuliptree)	Rubus (Blackberry)
Asimina (Pawpaw)	Crataegus (Hawthorn/Thornapple)	Magnolia	Salix (Willow)
Betula (Birch)	Dievilla	Malus (Crabapple)	Sassifras
Caragana	Elaegnus (Silverberry/Oleaster)	Marcigale	Sophora (Pea Flower Tree)
Carpinus (Hornbeam)	Euonymus (Spindle Tree)	Morus (Mulberry)	Sorbus (Whitebeam)
Carya (Hickory)	Fagus (Beech)	Nyssa (Tupelo)	Syringa (Lilac)
Catalpa (Catawba)	Fraxinus (Ash)	Ostrya (Ironwood)	Tilia (Lime Tree)
Celtis (Hackleberry)	Gingko	Phellodendron (Cork Tree)	Ulmus (Elm)
Cephalanthus (Buttonbush)	Gleditsia (Locust)	Plantanus (Sycamore)	Viburnum (Squashberry)
Cercidiphyllum (Katsura)	Gymnocladus (Coffee Tree/ Soaptree)	Populus (Poplar/Aspen)	

**All the deciduous trees listed above are eligible for the following advance rates:**

Group #	Product Description & Size	Advance Rate (per tree)	Group #	Product Description & Size	Advance Rate (per tree)
1	1 or 2 gallon pot	\$3.88	5	20 to 25 gallon pot; Or Burlap/Wire Basket with 40~45mm caliper	\$41.22
2	Bare root with 120~300cm height	\$9.70	6	Burlap & Wire Basket with 50~60mm caliper	\$50.92
3	3 to 5 gallon pot; Or Bare root with 25~55mm caliper	\$13.58	7	Burlap & Wire Basket with 70mm caliper	\$65.47
4	7 to 15 gallon pot	\$23.76	8	Burlap & Wire Basket with 80mm & over caliper	\$89.72

*If you are unable to locate the exact product on the list of products, please contact the ACC office: 1-888-278-8807.  
ACC can usually research the reason and resolve this for you.*

## Nursery Evergreens (Storable Products)

ADVANCE AVAILABLE	SECURITY TYPE		REPAYMENT DEADLINE
April 1, 2022 – Mar 15, 2023	<b>AgriStability (AS)</b> (listed products must be marketed within the program period)		Sept 30, 2023
<b>Botanical (Common) name – includes all varieties &amp; species</b>			
Abies (Fir)	Junipers	Pinus (Pine)	Thuja (Arbor Vitaes)
Cedrus (Cedar)	Larix (Larch)	Pseudotsuga (Douglas Fir)	Topiaris
Chamaecyparis (Cypress)	Metasequoia (Redwood)	Taxodium (Pond Cypress)	Tsuga (Hemlock)
Conifers (Grafted)	Microbiota (Russian Cypress)	Taxus (Yews)	
Cupressocyparis (Leyland Cypress)	Picea (Spruce)	Thuja (Arbor Vitaes)	

**All the evergreens listed above are eligible for the following advance rates:**

Group #	Product Description & Size	Advance Rate (per plant)	Group #	Product Description & Size	Advance Rate (per plant)
1	1 gallon pot	\$2.79	7	Field grown with 110~140cm height (bare root)	\$15.03
2	2 gallon pot	\$4.60	8	Field grown with 145cm & over height (bare root)	\$20.85
3	3 to 4 gallon pot	\$6.18	9	10 to 19 gallon pot	\$24.73
4	5 to 6 gallon pot	\$8.00	10	Burlap & Wire Basket with 80~150cm height	\$31.52
5	Field grown with 30~70cm height (bare root)	\$11.15	11	Burlap & Wire Basket with 175~200cm height	\$38.80
6	7 to 9 gallon pot; Or field grown with 90~100 cm height (bare root)	\$13.58	12	20 gallon & over pot; Or Burlap & Wire Basket with 225cm & over height	\$53.35

*If you are unable to locate the exact product on the list of products, please contact the ACC office: 1-888-278-8807.  
ACC can usually research the reason and resolve this for you.*

# Eligible Advance Calculation Worksheet

DECLARATION OF APP ADVANCES RECEIVED AND OUTSTANDING ADVANCE(S) (INCLUDING DEFAULTS)							
Name of Applicant AND Name(s) of Related Producers (i.e. Shareholder, Member, Partner, Relative)	List APP Administrator	Agricultural Product	Production Period (yyyy)	Amount of Advance received for this production period		Outstanding Advances for previous production periods	Please <input checked="" type="checkbox"/> if in default on any loan with ACC or any Administrator
1.				\$	+	\$	
2.				\$		\$	
3.				\$		\$	
<b>Total Advance(s) received for this production period and all outstanding prior years →</b>				\$		\$	
<b>Combined Above Total =</b>				<b>[A]</b>		\$	



COMPLETE IF USING AGRISTABILITY AS SECURITY (EXCLUDES LIVESTOCK)						
The maximum Eligible Advance is determined using AgriStability positive and negative reference margins as security. To calculate the positive and negative reference margins, enter the most current information (and corresponding year) provided by AgriStability in the Reference Margin Calculation into the table below. Use only the 3 years used to calculate the reference margin. For negative margins, when subtracting the reference margin from the expenses, use absolute value.						
			<b>PIN ID #</b>	<b>PIN ID #</b>	<b>PIN ID #</b>	<b>PIN ID #</b>
Individual/Partner(s)/Corporation AgriStability PIN # (ID#) →						
AgriStability Reference Margin		<b>(a)</b>	\$	\$	\$	\$
Use only the same Three Years Used to Calculate Reference Margin	Allowable Expense	Year 1	\$	\$	\$	\$
		Year 2	\$	\$	\$	\$
		Year 3	\$	\$	\$	\$
		Average	<b>(b)</b>	\$	\$	\$
Maximum AgriStability security based on Positive Margin	<b>(a) x 49%</b>		<b>(a1)</b>	\$	\$	\$
	<b>(b) x 70%</b>		<b>(b1)</b>	\$	\$	\$
	<b>(a1) + (b1)</b>		<b>(c)</b>	\$	\$	\$
	Greater of <b>(a)</b> or <b>(c)</b>		<b>(d)</b>	\$	\$	\$
Maximum AgriStability security based on Negative Margin	<b>(b) - (a)</b>		<b>(e)</b>	\$	\$	\$
	<b>(e) x 70%</b>		<b>(f)</b>	\$	\$	\$
AgriStability Interim Payments Received to Date		<b>(g)</b>	\$	\$	\$	\$
Total Maximum AgriStability Security Available (d or f) - g		<b>(i)</b>	\$	\$	\$	\$
<b>Total Combined Maximum AgriStability Security Available</b>					<b>[B1]</b>	



# 1. FOR GRAINS, OILSEEDS, SOME FRUITS & VEGETABLES, TOBACCO, LIVESTOCK, GREENHOUSE, AND NURSERY

## PRODUCTION CALCULATION WORKSHEET (PART 1)

Grains & oilseeds in production, fruits & vegetables under yield-based PI plan or AS, some specialty crops under yield-based PI plan or AS:  
 $a \times b \times c = \text{Advance Rate} \times \text{Acres} \times \text{Guaranteed/Estimated Production per acre}$   
 When current year's actual planted acres and/or Guaranteed Production are not available, ACC calculates the above based on anticipated acres and estimated production per acre, and 1st instalment worth 60% of the eligible advance is released. For products insured under PI, once the actual planted acres and Guaranteed Production become available from current year's PI plan, ACC recalculates the eligible advance and releases the remaining eligible advance. For products insured under AS, once the actual planted acres are reported by producer, ACC recalculates the eligible advance and releases the remaining eligible advance.

Livestock, Greenhouse, Nursery, Fur, and all Storable Products in Inventory:  
 $a \times b \times c = \text{Advance Rate} \times \text{Total QTY of Product} \times 1$

Note: for all products secured under AgriStability, the total Producer Requested Advance amount [C2] cannot exceed [B1]

Agricultural Product(s)	Security Type (PI, AS, IN)	a	b	c	Eligible Advance(s)	Producer(s) Requested Advance(s)* (Eligible Advance or Less)	(ACC Use Only)	
							60%/100%	1 <sup>st</sup> Instalment
					\$	\$		\$
					\$	\$		\$
			X	X	=	\$		\$
					\$	\$		\$
					\$	\$		\$
					\$	\$		\$
					\$	\$		\$
					\$	\$		\$
					\$	\$		\$



<b>Producer(s) Requested Advance based on Anticipated Production using PI</b>	<b>[C1]\$</b>	<b>[c1]\$</b>
<b>Producer(s) Requested Advance based on Anticipated Production using AS</b>	<b>[C2]\$</b>	<b>[c2]\$</b>
<b>Producer(s) Requested Advance based on Quantity in Inventory IN</b>	<b>[C3]\$</b>	<b>[c3]\$</b>



## 2. FOR TREE FRUITS, BERRIES, GRAPES AND HAY UNDER PRODUCTION INSURANCE

### PRODUCTION CALCULATION WORKSHEET (PART 2)

Different PI plans have different names for "Total Insured Value". Under Ontario apple PI plan crop underwriting it is called "Total Insurance Value"; under Ontario pears, peaches, nectarines and berries PI plans crop underwriting it is called "Total Guaranteed Production \$"; under Ontario cherries and grapes PI plans crop underwriting it is called "Total Guaranteed Value"; under BC grapes and berries PI plan Statement of Premium and Coverage it is called "Coverage \$".

At time of application, if the current year's Crop Underwriting/ Statement of Premium and Coverage is not available, applicant could provide last year's PI document, and the eligible advance will be issued in 2 instalments with the 1<sup>st</sup> instalment equals 60% of eligible advance calculated using last year's PI Total Insured Value. If the applicant failed to provide anticipated production value, can use the Average Farm Yield value from PI document instead.

Agricultural Product(s)	Advance Rate	x	Anticipated Production	=	(I)	(II)
					Anticipated Advance	Total Insured Value
<b>Total</b>					\$	\$
<b>Eligible Advance (lesser of I or II)</b>					\$	
<b>Producer Requested Advance (Eligible advance or less)</b>					[C4] \$	
<b>ACC use only 1<sup>st</sup> Instalment</b>					60% or 100%	[c4]\$

Note: (i) If there are more than 1 product and 1<sup>st</sup> instalment was 60%, please attach a separate sheet for producer requested advance and 1<sup>st</sup> instalment amount break down by agricultural product. (ii) For ON grapes, only need to enter the total Guaranteed Value from crop underwriting **once** under column (II).

## 3. FOR ON VEGETABLES UNDER PRODUCTION INSURANCE (DV OR AL PLAN), AND HEMP

### PRODUCTION CALCULATION WORKSHEET (PART 3)

Under Dollar Value (DV) PI plan or Hemp insured under Ontario PI: Total Insured Value = i x ii x iii = GP (\$/ac) x acres x 1;  
 Under Acreage Loss (AL) PI plan: Total Insured Value = i x ii x iii = Insurable Value (\$/ac) x acres x PI coverage %;  
 Under New Forage Seeding Plan for Hay (PI): Total Insured Value = i x ii x iii = Claim Price (\$/ac) x acres x PI coverage %; where PI coverage % for premium plan is 90% and for standard plan is 80%

Agricultural Product(s)	i		x	ii		x	iii	=	Total Insured Value	
Agricultural Product(s)	Advance Rate	x	Anticipated Production	=	(I)	(II)	Eligible Advance	Producer(s) Requested Advance(s) (Eligible Advance or Less)	(ACC Use Only)	
									Anticipated Advance	Total Insured Value
<b>Producer(s) Requested Advance based on Anticipated Production using PI</b>								[C5]	[c5]	

# MAXIMUM ADVANCE LIMIT WORKSHEET

## 1<sup>st</sup> INSTALMENT

At no point in time can the Eligible Producer(s), individually or in combination with other related producers, such as shareholders, members, partners of the business, relative or advances received from other Administrators receive more than \$1,000,000 in advances, including the overlap period between production periods. The interest free advance is limited to the first \$100,000 issued per program year. Refer to Terms & Conditions to learn about credit checks, fees and issuance of loan advances.

Producer(s) Requested Advance using PI = sum of ([c1] and [c4] and [c5])		\$
Producer(s) Requested Advance using AS = the (lesser of [B1] or [c2])	<b>[D]</b>	\$
Producer(s) Requested Advance using Inventory (IN) (including all livestock advances) = [c3]		\$
Total Maximum Producer(s) Requested Advance calculated based on all above Security used to secure loan advance (Total of [D])	<b>[E]</b>	\$
Maximum Allowable Advance	<b>[F]</b>	<b>\$1,000,000.00</b>
Total combined Current & Outstanding Advances or Amount Attributed (that have not been rebuted) to each individual Producer(s) with ACC and with other APP Administrators = [A]	<b>[G]</b>	\$
Program Year Maximum Allowable Advance = [F] minus [G]	<b>[H]</b>	\$
<b>ADVANCE REQUESTED BY PRODUCER(S) (Lesser of [E] or [H])</b> <span style="color: red;">➔ Your amount will be based on Subsection 4 and/or 5 of Terms and Conditions on pg. 6.</span>	<b>[I]</b>	\$

### ACC TO COMPLETE BELOW FOR THE PRODUCER(S)

1 <sup>st</sup> instalment of [I] will be further reduced if Priority Agreement reflects a cap. <b>Cap Requested? Yes <input type="checkbox"/> No <input type="checkbox"/></b> ; <b>Second Payee? Yes <input type="checkbox"/> No <input type="checkbox"/></b> Payee Name: _____ CAP AMOUNT →	<b>[J]</b>	\$
<b>ADVANCE (1<sup>st</sup> Instalment) APPROVED BY ACC</b> (=lesser of [I] or CAP [J], minus \$675)	<b>=</b>	\$

## 2<sup>ND</sup> INSTALMENT (if applicable).

On your behalf, ACC will re-calculate all of the steps from page 13 to page 16 based on your "Actual" Seeded Acreage.

Producer(s) Requested Advance using PI = sum of ([C1] and [C4] and [C5])		\$
Producer(s) Requested Advance using AS = the (lesser of [B1] or [C2])	<b>[D]</b>	\$
Producer(s) Requested Advance using Inventory (IN) (including all livestock advances) = [C3]		\$
Total Maximum Producer(s) Requested Advance calculated based on all above Security used to secure loan advance (Total of [D])	<b>[E]</b>	\$
Maximum Allowable Advance	<b>[F]</b>	<b>\$1,000,000.00</b>
Total combined Current & Outstanding Advances or Amount Attributed (that have not been rebuted) to each individual Producer(s) with ACC and with other APP Administrators = [A]	<b>[G]</b>	\$
Program Year Maximum Allowable Advance = [F] minus [G]	<b>[H]</b>	\$
<b>ADVANCE REQUESTED BY PRODUCER(S) (Lesser of [E] or [H])</b> <span style="color: red;">➔ Your amount will be based on Subsection 4 and/or 5 of Terms and Conditions on pg. 6.</span>	<b>[I]</b>	\$
[I] will be further reduced if Priority Agreement reflects a cap. <b>Cap Requested? Yes <input type="checkbox"/> No <input type="checkbox"/></b> ; <b>Second Payee? Yes <input type="checkbox"/> No <input type="checkbox"/></b> Payee Name: _____ CAP AMOUNT →	<b>[J]</b>	\$
<b>Total eligible advance =</b> (lesser of [I] or CAP [J])	<b>[K]</b>	\$
<b>1<sup>st</sup> Instalment*</b>	<b>[L]</b>	\$
<b>ADVANCE (2<sup>nd</sup> Instalment) APPROVED BY ACC = [K] - [L]</b>	<b>=</b>	\$

\*Note: 1<sup>st</sup> instalment [L] only refers to the product advances being issued in 2 stages, where the 1<sup>st</sup> instalment was 60% of the total eligible amount. For the advance based on additional agricultural products (additional acres planted, additional inventory, or additional livestock purchased), the 2<sup>nd</sup> instalment calculation should be based on the additional agricultural products only, and [L] should be left blank.

## 2022 Commodity Loan Program Product & Loan Rate List<sup>7</sup> Grains, Oilseeds, Fruits, Vegetables & Tobacco

LOAN AVAILABLE		SECURITY TYPE		REPAYMENT DEADLINE	
Nov 1, 2021 – Sept 1, 2022		Production Insurance (PI)		Sep 30, 2023	
Product Name	Rate	Product Name	Rate	Product Name	Rate
Apples - Ambrosia	\$0.27/lb	Grape - Labrusca - Class 1	\$0.40/kg	Grape – Vinifera - Class 10f	\$1.26/kg
Apples - Honeycrisp	\$0.54/lb	Grape - Labrusca - Class 2	\$0.40/kg	Grape – Vinifera - Class 10g	\$1.14/kg
Apples Group 1*	\$0.20/lb	Grape - Labrusca - Class 3	\$0.44/kg	Hay	\$150.00/tonne
Apples Group 2**	\$0.17/lb	Grape – Hybrid - Class 5	\$0.57/kg	Oats	\$4.25/bu
Apples Group 3***	\$0.32/lb	Grape – Hybrid - Class 5a	\$0.68/kg	Onions	\$0.13/lb
Barley	\$5.76/bu	Grape – Hybrid - Class 5b	\$0.74/kg	Peas – Green (processing)	\$0.12/lb
Beans - Adzuki	\$33.00/cwt	Grape – Hybrid - Class 5c	\$0.74/kg	Peppers – Bell	\$0.51/lb
Beans - Black	\$33.00/cwt	Grape – Hybrid - Class 5d	\$0.55/kg	Potatoes (fresh)	\$9.00/cwt
Beans - Cranberry	\$33.00/cwt	Grape – Hybrid - Class 7	\$0.41/kg	Potatoes (processing)	\$9.00/cwt
Beans - Green & Wax (processing)	\$139.00/ton	Grape – Hybrid - Class 7a	\$0.51/kg	Pumpkins	\$0.13/lb
Beans - Japan & Other	\$33.00/cwt	Grape – Hybrid - Class 7b	\$0.44/kg	Soybeans (regular, natto, tofu)	\$11.21/bu
Beans - Kidney	\$33.00/cwt	Grape – Hybrid - Class 7c	\$0.38/kg	Soybeans – Organic	\$22.50/bu
Beans - Lima (processing)	\$354.00/ton	Grape – Vinifera - Class 9	\$1.15/kg	Sugar Beets	\$35.27/ton
Beans - White	\$31.42/cwt	Grape – Vinifera - Class 9a	\$1.03/kg	Tobacco - Air Cured	\$1.63/lb
Broccoli	\$0.77/lb	Grape – Vinifera - Class 9b	\$1.20/kg	Tobacco - Flue Cured	\$1.56/lb
Cabbage - Winter	\$0.15/lb	Grape – Vinifera - Class 9c	\$1.29/kg	Tomatoes - Field (Fresh Market)	\$0.38/lb
Canola	\$577.50/tonne	Grape – Vinifera - Class 9d	\$1.40/kg	Tomatoes (processing)	\$0.03/lb
Cauliflower	\$0.32/lb	Grape – Vinifera - Class 9e	\$1.36/kg	Wheat - Spring	\$6.10/bu
Corn – Sweet (Fresh Market)	\$0.34/lb	Grape – Vinifera - Class 9h	\$1.05/kg	Wheat - Winter - Hard Red	\$6.00/bu
Corn – Sweet (processing)	\$0.03/lb	Grape – Vinifera - Class 10	\$1.08/kg	Wheat - Winter - Organic	\$9.75/bu
Corn (includes organic)	\$5.01/bu	Grape – Vinifera - Class 10a	\$1.63/kg	Wheat - Winter - Soft Red	\$5.85/bu
Corn -Seed	\$9.00/bu	Grape – Vinifera - Class 10b	\$1.57/kg	Wheat - Winter - Soft White	\$5.92/bu
Cucumber - Field (Fresh Market)	\$0.55/lb	Grape – Vinifera - Class 10c	\$1.42/kg		
Cucumbers (processing)	\$0.10/lb	Grape – Vinifera - Class 10d	\$1.59/kg		
Grain - Mixed	\$5.53/bu	Grape – Vinifera - Class 10e	\$1.84/kg		

Apple varieties in each group are listed as below:

*Apples – Group 1:	Idared, McIntosh, Red Delicious
**Apples – Group 2:	Cortland, Crispin, Empire, Fuji, Ginger Gold, Golden Delicious, Golden Russet, Jersey mac, Jonagold, Liberty, Lobo, Macoun, Northern Spy, Paula Red, Red Prince, Spartan
***Apples – Group 3:	Braeburn, Gala, Nova Spy, Sunrise

<sup>7</sup> This Product and Loan Rate List contains all products and their loan rates available under the Commodity Loan Program. Please Note: the loan rates represent up to 75% of the average market prices and the Ontario Ministry of Agriculture, Food and Rural Affairs **may adjust any loan rate(s) at any time during the year.**

# Eligible Loan Calculation Worksheet<sup>8</sup>

GRAINS & OILSEEDS, TOBACCO, GRAPES & HORTICULTURAL CROPS WITH GUARANTEED PRODUCTION PER ACRE PRODUCTION INSURANCE COVERAGE*						
	A	B	C			Total Loan Amount (lesser of Eligible Loan or Requested Loan)
Crop <i>(please copy full crop name from page 17, and specify type of corn, soybeans, wheat)</i>	Loan Rate	Acres	Guaranteed Production per Acre	Eligible Loan(s) [A x B x C]	Requested Loan	
				\$	\$	\$
				\$	\$	\$
				\$	\$	\$
<b>Total Loan Amount</b>						<b>\$</b>

\*See below for horticultural crops with other type of Production Insurance coverage.

IF FEEDING PART/ALL CROPS BEING FINANCED PLEASE COMPLETE THE FOLLOWING WORKSHEET						
Crop	Loan Rate (a)	Amount Fed (b) <i>Equals a portion of (B x C) above</i>	Value Fed (a x b)			
		bu	\$	<i>Monthly Repayments processed via 4 Direct Debits on Nov 22, Dec 20, Jan 22, Feb 21. Final repayment amounts will be confirmed at 2<sup>nd</sup> stage Final repayment will be adjusted for outstanding balance</i>		
		bu	\$			
<b>TOTAL VALUE OF CROPS BEING FED* (c)</b>			<b>\$</b>			
<b>MONTHLY REPAYMENT ( c X 0.27**)</b>			<b>\$</b>			

\*Must be lesser or equal to the Total Loan Amount from the first table.

\*\* The 0.27 rate includes interest. Any overpayment will be refunded

TREE FRUITS AND GRAPES				
Crop	A	B	C= A x B	D
	Anticipated Production	loan rate	Anticipated Loan	Total Insured Value
<b>Total</b>			<b>\$</b>	<b>\$</b>
<b>Eligible Loan Amount (lesser of C or D)</b>			<b>\$</b>	
<b>Producer Requested Loan</b>			<b>\$</b>	
<b>Total Loan Amount (lesser of Eligible or Requested)</b>			<b>\$</b>	

FRESH MARKET VEGETABLES "DOLLAR VALUE" PRODUCTION INSURANCE COVERAGE OR "FRESH MARKET VEGETABLE - ACREAGE LOSS BASIS" PRODUCTION INSURANCE COVERAGE				
---	--	--	--	--

**STEP ONE:** For crops under Dollar Value (DV) PI plan: Total Insured Value = A x B x C = GP (\$/ac) x acres x 1  
 For crops under Acreage Loss (AL) PI plan: Total Insured Value = A x B x C = Insurable Value (\$/ac) x acres x PI coverage %

Crop	A	B	C	Total Insured Value (A x B x C)

STEP TWO:						
-----------	--	--	--	--	--	--

Crop	Loan Rate	Anticipated Production	D	E	Eligible Loan	Requested Loan
			(Loan Rate x Anticipated Production)	Total Insured Value (step 1)	Lesser of D or E	No greater than eligible loan amount
<b>Total Loan Amount</b>						<b>\$</b>

<sup>8</sup> For all required supplementary documents (e.g. Production Insurance enrolment forms, buyer contracts, etc.), please refer to the Commodity Loan Program application form.

## 2022 Ginseng Storage Loan Guarantee Pilot Program<sup>9</sup>

LOAN AVAILABLE		SECURITY TYPE	REPAYMENT DEADLINE
April 1, 2022 – March 31, 2023		Inventory (ginseng in storage)	March 31, 2025
Product Name	Rate		
Ginseng	\$39.07/kg		

<sup>9</sup> The rate under the Ginseng Storage Loan Guarantee Pilot Program is set by the Government of Ontario, and may be subject to change under the direction of the Government of Ontario.

# Measurement Conversion Tables

1. Basic Measurement Conversions						
Tonnes (MT)	=	Tons (T)	Bushels (bu)	Kilograms (kg)	Pounds (lb)	Hundredweight (CWT)
1		1.102	Varies by product	1000	2204.64	22.0464
Pounds (lb)	=	Hundredweight (CWT)	Tonnes (MT)	Tons (T)	Bushels (bu)	Kilograms (kg)
1		0.01	0.0004536	0.0005	Varies by product	0.453592
Kilograms (kg)	=	Pounds (lb)	Hundredweight (CWT)	Tonnes (MT)	Tons (T)	Bushels (bu)
1		2.20464	0.022	0.001	0.0011023	Varies by product
Tons (T)	=	Bushels (bu)	Kilograms (kg)	Pounds (lb)	Hundredweight (CWT)	Tonnes (MT)
1		Varies by product	907.185	2000	20	0.907185
Hundredweight (CWT)	=	Tonnes (MT)	Tons (T)	Bushels (bu)	Kilograms (kg)	Pounds (lb)
1		0.04536	0.05	Varies by product	45.36	100

2. Product Specific Measurement Conversions	
Barley	Beans (white, black & colored)
1 MT = 45.930 bu	1 MT = 36.744 bu
1 bu = 48 lbs	1 bu = 60 lbs
Canola	Corn
1 MT = 44.092 bu	1 MT = 39.368 bu
1 bu = 50 lbs	1 bu = 56 lbs
Mixed Grain	Mustard Seed
1 MT = 55.115 bu	1 MT = 44.092 bu
1 bu = 40 lbs	1 bu = 50 lbs
Oats	Peas
1 MT = 64.842 bu	1 MT = 36.744 bu
1 bu = 34 lbs	1 bu = 60 lbs
Rye	Soybeans
1 MT = 39.368 bu	1 MT = 36.744 bu
1 bu = 56 lbs	1 bu = 60 lbs
Spelt	Sunflowers – confectionary seed
1 MT = 36.744 bu	1 MT = 73.487 bu
1 bu = 60 lbs	1 bu = 30 lbs
Wheat (winter & spring)	
1 MT = 36.744 bu	
1 bu = 60 lbs	
Carrots	Onions
1 bushel = 50 lbs	1 bag = 50 lbs (Agricorp GP measurement)
Maple Syrup	Honey
1 gallon = 13.30 lbs	1 gallon = 13.17 lbs
1 litre = 2.93 lbs	1 litre = 2.90 lbs
1 litre = 1.33 kg	1 litre = 1.32 kg

3. Plant Pot Sizes: Inch Diameter to Gallon Conversion	
4" pot = pint (0.5 quart)	14" pot = 7 gallon
5-6" pot = quart (0.25 gallon)	16" pot = 10 gallon
7-8" pot = 1 gallon	18" pot = 15 gallon
8.5" pot = 2 gallon	24" pot = 25 gallon
10" pot = 3 gallon	30" pot = 30 gallon
12" pot = 5 gallon	

## Ontario Grape Variety by Group

Class	Grape Varieties
1	Concord, Fredonia
2	Niagara, Wiley White
3	Elvira, Himrod, Sovereign Coronation
5	De Chaunac
5a	Marechal Foch, Leon Millot
5b	Baco Noir, Cascade, Castel, Chambourcin, Chancellor, GR7, Villard Noir
5c	Frontenac, Marquette
5d	Experimental Red Hybrids, Florental, Landot, Red Amourensis, Varousset
7	Aurore, J.S. 23-416, Siegfried Rebe, S.V. 172, S.V. 23-512, V50201, Verdelet
7a	Seyval Blanc, Vidal
7b	Geisenheim Hybrids, GM 311, GM 318, GM 322, GM 324-58, GM 323-58, Pollux
7c	Experimental White Hybrids, Traminette, V65232, V71141, White Amourensis
9	J. Riesling
9a	Auxerrois, Bacchus, Kerner, Scheurebe, Welsch Riesling
9b	Chardonnay Musque, Chardonnay
9c	Gewurztraminer
9d	Pinot Gris, Pinot Blanc
9e	Sauvignon Blanc, Semillon
9h	Aligote, Alsace Muscat, Chenin Blanc, Experimental White Vinifera, Colombard, Gruner Veltliner, Melon de Bourgogne, Morio Muscat, Riesling Traminer, Savignin
10	Gamay, Zweigeltrebe
10a	Pinot Noir
10b	Cabernet Sauvignon
10c	Cabernet Franc
10d	Merlot, Petit Verdot
10e	Sirah, Shiraz, Syrah
10f	Dornfelder
10g	Blauberger, Experimental Red Vinifera, Limberger, Malbec, Nebbiolo, Petite Sirah, Pinot Meunier, Sangiovese, St. Laurent, Wildbacher Blau, Zinfandel