

OUR SUPERIOR QUALITY PLANTS A TOOL TO FACE CLIMATIC CHALLENGES

32 varieties of strawberries 18 varieties of raspberries 20 varieties of blueberries 4 varieties of blackberries 6 varieties of cherries 10 varieties of haskaps 2 varieties of asparagus 2 varieties of kiwis 2 varieties of rhubarb 4 varieties of currants and gooseberries



lareault.com

Technology, control and tracking are at the heart of our fruit plant propagation

Control STARTING ON SOLID GROUNDS

- Double sampling of viruses (SMYEV and SMOV) before digging.
- Isolation of foundation and elite stock blocks.
- Clonal verification and exhaustive viral eradication to begin.
- Thresholds levels under North American limits.
- A control of insects vectors, efficient and without mercy.





Production

CROP ROTATION :

4 years of crop rotations and soil disinfection before planting.

👽 GPS TECHNOLOGY :

Better plant growth, better weed insects and foliar diseases control.





WHY PLANT MINI TRAYS IN AUGUST ?

High-end product, the mini tray can be used for very early harvest, increased fruit size and outstanding fruit quality.

RESEARCH EFFORTS DELIVER !

HERE IS OUR NEW BOX

MADE SPECIALLY FOR PRECOOLING OF ALL PLANT TYPES, MADE SPECIALLY TO IMPROVE PLANT STORAGE LONGEVITY AND PLANT ESTABLISHMENT.

Conditioning

STRAWBERRY PLANTS PRE-COOLING ! Feasible and worth it:

Better shelf life of fresh dug plants and frigo plants.

Tracking

FROM THE FIRST STEP of propagation all the way to the boxing, through digging and grading, your plants are tracked by a specific code on the box.





lareault.com/ PRODUCTION LAREAULT ONLINE TRANSACTIONAL WEBSITE. A COMPLETE SUCCESS !

DESIGNED AND BUILT FOR OUR CLIENTS, IT HELPS AND GUIDES YOU INTO THROUGH YOUR CULTURAL SMALL FRUIT PROJECTS, OR ENABLE THE AWAKENING OF THE URBAN FARMER IN YOU. YOU WILL FIND PRODUCT INFO, CURRENT AND OLDER VERSIONS OF CATALOGS AND THE FREQUENTLY ASK QUESTIONS SECTION. WE VALUE YOUR COMMENTS.



BETTER PLANTING TECHNIQUES WITH OUR STICKING LINE, INCREASED UNIFORMITY.

THESE THREE VARIETIES WON'T GO UNNOTICED. AAC-Audrey perfect on all points, AAC-Evelyn and

AAC-Kate firmness and size will impress you.

AAC-AUDREY

Unequalled fruit qualities. Sweet and flavorful. Firm, shiny and attractive.

Growth and vegetation

Vigorous growth with strong cup shaped leaves. Good runnering, ease of harvest.

Harvest and Yield

On a two-year trials, yields were superior when compared to Jewel. Early harvest.

Berries

Uniform and large fruit size, bright red, firm but very flavorful. Cull rates very low during comparative tests.

EARLY, WITH A HIGHER YIELD COMPARED TO JEWEL OVER A TWO-YEAR HARVEST.

AAC-EVELYN Very, very large fruits. Shiny and elongated berries.

Growth and vegetation

Erect growth with deep green foliage Good runnering. Good tolerance to foliar diseases.

Harvest and yield

Mid season to late harvest, Yield similar to Jewel.

Berries

Very, very large fruits size. Shiny, flavorful and elongated berries.









AAC-KATE -

Growth and vegetation

Erect growth with deep green foliage Good runnering. Good tolerance to foliar diseases.

Harvest and yield

Mid season to late harvest, Yield similar to Jewel.

Berries

Very, very large fruits size. Shiny, flavorful and elongated berries.

MOST POPULAR VARIETIES : Among our large cultivar selections, you will build a spread harvest on those reliable one's. AAC-Lila to start with high quality berries, Jewel will dominate the mid-season.

UNANIMOUSLY CONFIRMED IN PROFESSIONAL CHOICE, MORE WINTER HARDY THAN JEWEL ... ALWAYS RELIABLE IN QUALITY.

AAC-LILA EXCLUSIVITY

Growth and vegetation Vigorous plant with an open growth,

making picking easy.

Harvest and yield

Predicted yield similar to Jewel. Increased picking speed.

Berries

Bright red, firm and of large size. Excellent taste.



Growth and vegetation

Upright growth with large leaves, vigorous growth and runnering. Susceptible to powdery mildew..



JEWEL

Harvest and yield

Highly productive mid-season harvest, industry reference standard.

Berries

Very attractive bright shiny red fruits. Very good size and firmness.

HEIRLOOM CULTIVARS : Hardiness and flavors of yesterdays! Veestar for harvest opening, a hint of wild berries. Kent for a plentiful mid-season and Bounty for a sweet finish! Happy harvesting!





Dense and spread growth with a dark green foliage. Excellent vigor and runnering.



Harvest and yields

A standard in its day's for a mid-season. Very productive and hardy.

Berries

Bright red and firm, very good size. Good flavor.

VEESTAR

Growth and vegetation Spread and dense foliage with small dark green leaves. Very hardy.

Harvest and yields Very early harvest can be forced with a row cover, excellent for U-Pick.

BOUNTY

Growth and vegetation

Dark green foliage with and upright growth. Vigorous and good runnering. Susceptible to common leaf spot.

Harvest and yields

Late-season harvest with good yield for U-pick

Berries

Good size fruits of dark red color and of excellent flavor. Medium firmness.





Berries Shiny red fruit of medium size, sweet





MOST POPULAR VARIETIES: AC-ST Laurent will maintain berry quality until Malwina bears high quality berries. 5 weeks of non-stop top quality fruits.

A TASTY VARIETY WITH EXCELLENT FRUIT QUALITY, THAT WILL STRETCH THE SALE SEASON FOR THE U-PICK AND THE FARM STAND.

AC-ST-LAURENT

Growth and vegetation

Vigorous growth with a low spreading habit and good runnering. Foliage is medium green with excellent resistance to common foliar diseases.

Harvest and yield

Excellent yield, a long harvest starting a week after Jewel.

Berries

Bright red, firm of large size.



Growth and vegetation

Vigorous growth with erect foliage, medium runnering and a sensitivity to powdery mildew.

Harvest and yield

Very late harvest, good yield that will end



MALWINA

one week after Summer Evening.

Berries

Deep red, firm and tasty. Large berries that ripen underneath the canopy.

FLORIDA — BEAUTY Heat wave resistant!

Growth and vegetation

Compact growth with open foliage and good runnering. Resistant to warm weather and heavy feeder.

Harvest and Yield

Earliness and yield similar to Seascape. Will go on with fruit set even in warm weather. Nonstop flowering.

Berries

Large, round to conical fruit, shiny, firm and pleasant taste. Excellent shelf life.

MURANO Flavor, firmness and productivity

Growth and vegetation

Dense and dark foliage with upright growth. Good runnering with good diseases resistance.

Harvest and Yield

Early harvest, similar to seascape. Will exhibit continuous and profuse flowering with excellent yield.

Berries

Flavorful and very firm fruit. Conical shape with bright red color and tough skin.

SHANNON M. KENT Size, ease of harvest and yield

Growth and vegetation

Dark green foliage with good runnering and compact growth. The open canopy leaves access and facilitate fruit picking.

Harvest and Yield

Early harvest with superior yield compared to Seascape and Albion.

Berries

Very large fruit, of round shape and very firm. Very good taste and improve shelf life.

NEW VARIET



June bearing **STRAWBERRIES**

AAC-GÉNÉREUSE

Growth and vegetation

Hardy and disease resistant foliage. Vigorous growth and runnering.

Harvest and yield High yield.

Berries

Conical to globe shape fruit of medium size. Blood red type with a light shine similar to Kent.



DICKENS

Growth and vegetation

Medium green foliage with an upright growth. Good vigor and runnering. Resistance to foliar diseases.

Harvest and yield

Mid-season to late harvest. Follows Jewel in the production dates with a similar yield.

Berries

A short conical fruit with good size. Flavorful, bright red and very firm berries.



AN IMPROVED CAVENDISH Better firmness Better uniformity Better disease resistance

NEW VARIET



Photo credit : Agriculture and Agri-Food Canada

LAUREL

Growth and vegetation

Vigorous growth and good runnering. Tolerance to leaf diseases.

Harvest and yield

Mid season's harvest, with good yield, an improved Cavendish.

Berries

Good size, firmer and more uniform than Cavendish. Deep red berries of very good quality.



MAGNUM

Growth and vegetation

Dark green foliage with upright growth, medium vigor and runnering. Good resistance to foliar diseases.

Harvest and yield

Early harvest spreading into the mid-season. Good yield.

Berries

Firm and large bright red fruit with very good size but also very sweet.



ALBION

Growth and vegetation

Strong and upright growth habit with a good runner emission in June. Spider mites susceptible, but good tolerance to powdery mildew. Will benefit from a good winter protection for a second year crop.

Harvest and yield

Fruit set slower than Seascape but better heat tolerance. Ideal for southern Québec and Ontario. Excellent companion with Seascape for size stability in a Mini-tray production.

Berries

Bright shiny red color that darkens upon ripening. Will sustain rain damage with very good firmness. Excellent taste when picked ripe.



AAC-DYNAMIK 25% higher yield than Seascape. Fruit quality comparable to Albion.

Growth and vegetation

Compact growth and low runnering. Low susceptibility to foliar diseases and glossy foliage.

Harvest and yield As early as Seascape with 25 to 30% more vield.

Berries

Berries

acidity content.

Conical fruits, shiny red, firm and juicy tough skin.



Average fruit size from 17 to 20 gr. Blood

strawberry aroma developed by a low

red typical fruit color. Unique wild

strawberry. Charlotte is a Top of the line commercial strawberry chosen by renown Chefs.

Growth and vegetation

CHARLOTTE

Large and vegetative foliage with medium runnering. Good tolerance to powdery mildew and spider mites. Highly adapted to Canadian winters.

Harvest and yield

A NORTH AMERICAN EXCLUSIVITY FROM PRODUCTION LAREAULT. Charlotte's flavor is exceptionally outstanding, known as a European trademark for years now, Charlotte has a unanimous aromatic and perfumed taste. Charlotte is a premium commercial

> Yield comparable to Albion in the first year but superior on a second year. Second flush from mini-tray is early and abundant. Will perform better under low fertilization regimes.

Growth and vegetation

Vegetative growth of medium vigor. Will benefit from a good winter protection for a second year crop. Powdery mildew and spider mite susceptibility.



SEASCAPE

Harvest and yield

Day neutral reference for harvest curve in Eastern Canada. Bear an early crop of large size berries. Size will drop rapidly. Possible gap between second flush in mid-July.

Berries

Berries are firm and glossy with a balance taste between acid and sugar. Render an excellent taste late in the summer when nights are cooling down. Good shelf life with a tendency to darken. Will be damaged by rain



Day-neutral STRAWBERRY pink flowers

INOVA-ROSA

WE INVITE YOU TO CONSULT OUR WEB SITE FOR ADDITIONAL INFORMATION.

it	in all the second	L. HIL		- Ala	-W		F			(-) -)					
	Available STRAWBERR	Y Varie				-	Ter M	Not set		TYPE OI	F MARKET		TYPE OF PLANTS		- AND
Period	Variety	Origin	Hardiness	Productivity	Size	Flavor	Firmness	Appreciation	Whole- sale	Retail	Pick- your-own	Process.	Bare root	Mini-Tray	
									sale						
	Annapolis	NS	••••	••••	•••	•••	•••	Red stele resistant							
	Galletta	US	••••	••••	••••	• • • •	••••	Early and large						_	
EARLY	AAC-Audrey AAC-Lila	NS NS	••••	•••••	••••	•••••	••••	A must in your mix							Ì
EARLY		FR						Ease of picking	÷.	1.1	100		÷.		
	Magnum Red Merlin**	UK	•••••	••••	••••	•••••	••••	Very Sweet			12				1
	Red Merlin** Veestar	CDN						Early for high density planting Earliness and hardiness							l
		CDN				International Contents		Editiness driu fidruiness	125045						
	111		-	/	e Alter Hilling and an		and the second		ALTHE TA	M. Andrews	1000	-			1
	Cabot**	NS	•••	••••	••••	••	••	Moderate runner production							l
	Cavendish**	NS	•••	•••	••••	•••	••	Good for fresh market	_						
	Dickens	US	••••	••••	••••	•••	••••	For trial							l
	AAC-Généreuse**	QC	• • • • •	••••	••••	• • • •	••••	High yielding							l
MID-SEASON	Glooscap	US	••••	••••	•••	••••	••	Short shelf life						_	l
	Jewel	US	•••	•••	••••	• • • •	••••	#1 selling variety						_	l
	AAC-Evelyn	NS	••••	••••	••••	••••	••••	Excellent firmness							l
	Kent	NS	••••	••••	••••	••••	•••	Very susceptible to Sinbar							l
	Laurel	NS	••••	••••	••••	••••	••••	An improved Cavendish							l
	AC* Saint-Pierre**	QC	••••	•••	••••	•••	••••	Good shelf life							
Carl and		-uraji	1 Parts	ST THE ST				新になる時間には空間	in the second			-	14 - 14 - 14	100	
	Bounty	US	••••	•••	•••	••••	••	Short shelf life							l
	AAC-Kate*	NS	••••	••••	••••	••••	••••	For trial							
LATE	Malwina	DE	••••	••••	••••	••••	••••	The latest							l
	AC* St-Laurent	QC	••••	••••	••••	••••	••••	Excellent shelf life							l
	Summer Evening	ON	••••	••••	••••	•••	•••	Firm and productive							l
	Valley Sunset	NS	•••	•••	••••	•••	•••	Good for late season							
CALCULATE STATE	1992年1月1日日日	Logi Carl	rt Lean	The loss		- Contra	100000						at at a l		
	Albion**	US	•••	•••	••••	••••	••••	Complement to Seascape							l
	Charlotte**	FR	••••	•••	••••	••••	••••	Exceptional aromatic flavor							l
	AAC-Dynamik*	QC	••••	••••	••••	•••	••••	Very high yield							l
DAV	Florida — Beauty	US	•••••	••••	••••	••••	••••	Excellent Shelf life							l
DAY NEUTRAL	Mara des bois**	FR	••••	•••	•••	••••	•••	Wild strawberry flavor							l
	Murano	IT	••••	••••	••••	••••	••••	Falvorful							l
	Shannon M. Kent	US	• • •	• • • •		•••	• • • •	Larger fruit size							l
	Seascape**	US	• • •	• • • •	• • • •	•••	••••	#1 Day neutral							
2 Contraction	A CONTRACT		Tel Dort	SUSTERNAME TO A		and the					Contract				6
PINK FLOWERS	Inova-Rosa	EU	••••	••••	•••	••••	••••	Spectacular flowering Good in rock gardens							
2505-0-25		0-11-		(1) 在中国主	En alter	ALL STR	E SPECT	a time to a	No. of Street, or Stre	Station 1	TT I IT	h de la	Page 1	Kind	g

*«AC» is an official trade Varieties best adapted to organic growing

あるのである

-

We chose to list varieties in alphabetical order within harvest group, instead of listing them by dates of harvest debut. Harvest dates and debut may change with soil types, localities and climatic variations of each season.

*«AC» is an official trademark used accordingly to a license granted by Agriculture and Agrifood Canada. ** Protected variety (Plant breaders right certificate granted)

Excellent · · · · · Very Good · · · · Good · · · Average · · Poor ·



CAMINO REAL • CHANDLER • FL-BEAUTY FL-BRILLIANCE • FLORIDA RADIANCE FL-SENSATION • STRAWBERRY FESTIVAL

> Tray plant Greenhouse production with forced heating cultivations.

Frigo plant High density plantings on annual hills systems for short varieties and day neutrals.

Green top Conventional plantings on matted row system.

Plugs

Early production on annual hills systems. Short day and day neutral varieties as well as an types of tunnel productions on soil or hydroponics.







lareault.com

www.lareault.com 9

Summer fruiting red **RASPBERRIES**

AAC-EDEN

Growth and vegetation Vigorous plant. Canes free of spines. Excellent hardiness.

Harvest and yield

Predicted yield higher than Nova. Harvest dates similar or before Nova.



Berries

Large size , firm and easy to pick. Light red color, silky, not shiny. Excellent taste.



PRÉLUDE An early cropper that stand out! -

Growth and vegetation

Long vigorous and resistant canes, good hardiness.

Harvest and yield

Excellent productivity, early harvest with some fall bearing fruits, if conditions are favorable, a

production bonus!

Berries Good size firm fruit with tight drupeoles. Flavorful and firm berries.



NOVA –

Growth and vegetation

Vigorous stand with high suckering. Canes are very tall with a few spines, avoid heavy soils.

Harvest and yield

Very good productivity and hardiness. Harvest begins in mid-season, with a good tolerance to late leaf rust.

Berries

Large size and good flavor berries. Medium red color with good firmness. Will bear fruits occasionally in exceptionally warm falls.



Fall fruiting red **RASPBERRIES**

POLANA

Growth and vegetation

Good and vigorous stand. Canes of medium height.

Harvest and yield

Harvest will start right after Pathfinder. Excellent choice for high-tunnel or any protected type of cultivation.

Berries

Large size and firm, with a bright shiny red color. Will occasionally bear some double fruits.





Growth and vegetation

Vigorous and stocky, stand with profuse cane production. Short and spiny canes.

Harvest and yield

Will be the first variety to bear fruits most often in August with excellent yield. Spider mite susceptibility. Mandatory to protect against late leaf rust (Orange rust) starting in June.

Berries

Nice pale red and good size berry. Excellent choice for U-pick operations and retail markets.

Yellow **RASPBERRIES**

ANNE

Growth and vegetation

Upright and vigorous canes, light green foliage on a spiny cane.

Harvest and yields Harvest will start after Polana, Good yield.

Berries

Unique flavor and very good size and firmness. Attractive berries will turn golden when fully ripen.



REPRIES

		Available													
	2000	RASPBERR		IETY LINE	ES					\square	TYPE	OF MARKET		TYPE OF PLANTS	
	Period	Variety	Origin	Hardiness	Productivity	Size	Flavor	Firmness	Appreciation	Whole- sale	Retail	Pick- your-own	Process.	Bare root	l
記録	EARLY	Prélude**	NY	••••	••••	••••	•••	••••	Very good yield						
-	00020020028	AAC-Eden	MS						Free of spines fresh market				1.0513-14-		
100	MID-SEASON	Killarney	MB	••••		••••	••••	•••	Very good yielder						and a
	MID-SEASON	Nova	NS	••••	••••	••••	••••	••••	#1 variety						6 <u>1.</u>
		Sk Red Bounty	MB	••••	••••	••••	••••	••••	Very hardy						A COLUMN
225		Sk Red Mammoth	MB	•••••	••••	••••			Spread harvest						11110
TEL.	LATE	Tulameen	BC	••	• • • •	••••	••••	••••	High tunnel production						1010 20
		Autumn Britten**	UK	••••			<u>第</u> 古首外地		Dark fruit		6660		999/020		ALC: NO
15		Caroline**	MD				••••	••••	Root disease tolerance					11	
		Heritage	NY				••••		High tunnel production						1000
	FALL FRUITING	Joan J**	UK	••••	• • •	••••	• • • • •	••••	Exceptional flavor						1 4
H		Pathfinder	WY	••••					The earliest fall bearing						100
A.A.		Polana**	PL	••••	••••	••••	••••	••••	Productive under protected culture						20
S		Polka**	PL	• • • •	•••		••••	••••	Crumbly fruit sensitivity						
-	YELLOW	Anne	MD						Exceptional flavor						1 ACC
Ser.	an a	1. 187 149 149 149 149 149 149 149 149 149 149	Sel 2			120 20		1			6 801 75	AC 18			N. N
	PURPLE	Royalty	NY	••••	• • •	••••	• • •	• • • •	Flavorfull						100
		Bristol	NY		• • • •	• • •	• • • •		For trial	AUGUS 15224					111
and a	BLACK	Jewel	NY	• • •	••••	••••	••••	• • • •	#1 selling variety						1 . A .
ALL D	A AN	A A A A	r fe				E.	查 藏	1 日本 1				ALL STREET		
		Available		500 - 3					新教教	意义		11 1			
	- 96	HIGHBUSH BLU	EBER		ETY LINES	臣				Con los	TYPE OF M		TYPI OF PLAI		ALC: N
d	Period	Variety	Origin	Hardiness	Productivity	Size	Flavor	Firmness	Appreciation	Whole-	Retail	Pick- Proc			
	i onou			That all 1000	riouuounity					sale	y	our-own			and the second
- Nor		Bluetta Chanticleer	NJ US	••••	••••	••••	••••	•••	Earliness and hardiness Disease resistance					1.4m	
		Duke	NJ						Open growth and firm fruit			÷		1.5m 2m	difference of
	EARLY	Polaris	MN	• • • • •	••••	• • •	••••	•••	Fast ripening					1.2m	
		Reka	NZ	••••	••••	•••	••••	•••	Very vigorous					1.7m	No. of
1		Spartan	MD	•••	••••	••••	••••	••••	Exceptional flavor					1.7m	and the
		Sweetheart	US	•••	••••	••••	••••	• • • •	Self pollinating					1.5m	
5		Blueray	NJ						Easy picking					1.7m	1 and
1		Chippewa	MN		••••	• • •	••••		Uniform fruit size					1.4m	Priling
		Huron	US	• • • •	••••	••••	•••	• • •	Easy picking					1.4m	11 120
		Northblue	MN	••••	••••	••••	••••	•••	Excellent hardiness			•		1.2m	5
4	MID-SEASON	Northland	MI	••••	••••	••	••••	•••	Needs heavy pruning						No.
		Patriot	ME MN	•••••	••••	••••	•••	•••	Will tolerate heavy soil Upright growth			÷.,		1.5m	N. S. A.
1		Superior Toro				•••		•••	Very large fruit size		21	212		1.5m 2m	12.55
	8 /		MAR :			20.63M	12 500			ESS - 78521	1. Sec. 1943		SEVERAL S		
and the		Bluecrop	NJ	••••	••••	••••	••••	••••	High yielder						
	LATE	Bluegold	NJ	••••	••••	••••	••••	••••	Compact and productive						
1		Bonus	MI	••••	••••	••••	• • • •	••••	Extra large fruit size			_		1.4111	-
1000									I have also been also						
Ske G		Draper	US		• • • •	••••	••••	••••	Upright bush		2-59/00/00/00			1.5m	RE



Excellent · · · · · Very Good · · · · Good · · · Average · · Poor · Protected variety * (Plant breaders right certificate granted

We chose to list varieties in alphabetical order within harvest group, instead of listing them by dates of harvest debut. Harvest dates and debut may change with soil types, localities and climatic variations of each season.

Varieties best adapted to organic growing

www.lareault.com

11

Highbush **BLUEBERRIES**

CHANTICLEER

VERY LARGE FRUIT SIZE, EARLY AND VERY PRODUCTIVE, EXCELLENT DISEASE RESISTANCE.

Growth and vegetation

Vigorous bush of 1,5M. Upright growth with flowers bearing outside the canopy.

Harvest and yield

Very good yield, late flowering but early harvest.

Berries

Very large fruit size adapted to all harvest methods. Very good disease resistance.

DRAPER

LATE HARVEST WITH LARGE FRUIT SIZE. HIGH YIELD ON YOUNG PLANTS. ADAPTED TO MECHANICAL HARVEST. VERY GOOD FRUIT QUALITY.

Growth and vegetation Vigorous upright bush of 1.5 m high. High number of branches.

Harvest and yield Late harvest with a high yield in the early growth years. Very good yield.

Berries

Excellent fruit quality. Large size and easy to reach berries. Adapted to mechanical harvest.

HURON VERY PRODUCTIVE, MID-SEASON AND LARGE SIZE BERRY. ADAPTED TO MECHANICAL HARVEST.

Growth and vegetation Upright and vigorous bush of 1,4M. Very good hardiness.

Harvest and yield Easy to reach mid-season crop. Adapted to mechanical harvest.

Berries Very large fruit size. Excellent shelf life, color medium blue.

SWEETHEART SWEET AND FIRM. EARLY AND VERY PRODUCTIVE. EXCELLENT DISEASE RESISTANCE.

Growth and vegetation

Vigorous bush of 1,5M. Hybridized with low bush blueberry parentage.

Harvest and yield Self pollinating like Patriot. Early and very productive.

Berries Firm and very sweet. Suits all type of harvesting. Easy to reach fruits.





PATRIOT

Growth and vegetation

Vigorous bush with a spread growth of 1,5 meters tall. The open bush will facilitate trimming and harvesting. Very hardy and well adapted to heavy soil.

Harvest and yield

Late mid-season harvest. Long harvest period well suited for u-pick operations.

Berries

Bears a good flavor, firm and medium blue berry. Size of the berry starts very large and gradually declines with harvesting. Good flavor, needs a long ripening period on the bush before harvest (8 to 12 days).





POLARIS

Growth and vegetation

Upright bush of 1,5m height. Very cold hardy can be planted tighter to increased yield per acre. Low disease incidence.

Harvest and yield

Early crop with fast ripening. Good productivity year after year despite cold winters. Fruit initiation is early in the fall.

Berries

Good size fruit, pale blue with excellent taste and aroma. Taste will develop very rapidly on the bush after full coloration.





BRUNSWICK · BLOMIDON

SUPERIOR

is a new variety of highbush blueberry issued like Patriot, from a cross with lowbush blueberries. Bearing medium size fruits, on a 1.5 M bush with an erect growth, Superior is a very hardy mid season variety showing good tolerance to diseases. Superior is a fine addition to your blueberry patch for U-pick or transformation in northern climate. To be discovered.



VISIT THE WEBSITE TO FIND OUT ABOUT AVAILABLE VARIETIES

lareault.com

BLACKBERRIES



HARDY-BLACK

Growth and vegetation

Vigorous plant with low suckering. Will shoot out, long bending thorny canes. Excellent hardiness.

Harvest and yield Early and abundant yield.

Hardy Black like the name says, this is a Hardy blackberry that bears fruit early on thorny long canes. Similar to it's wild counterparts, berries are larger and better suited to free picking. It will perform better in our winters but may need winter protection in Zone 4 and colder.



Berries

Larger size than wild blackberries. Excellent taste.

TYPE OF MARKET



Available
BLACKBERRY VARIETY LINES

Period	Variety	Origin	Hardiness	Productivity	Size	Flavor	Firmness	Appreciation	Whole- sale	Retail	Pick- your-own	Process.	Bare root
	Chester	IL	• • •	• • •				Thornless					
	Hardy Black	ON	••••	• • •	• • •	• • • •	• • •	Hardiness					
	Perron noir	QC	• • •	•••	••••	• • •	••••	Thornless					

Excellent ····· Very Good ···· Good ···· Average ·· Poor · Protected variety ** (Plant breaders right certificate granted)

CHERRIES



CARMINE JEWEL

Growth and vegetation

Very vigorous with a low sucker production. Orchard easy to maintain and establish.

Harvest and yield

Early harvest with good productivity. Will bear fruits very quickly after establishment.

Berries

Small pit and lots of flesh. Fruit and flesh are both dark red. Average fruit weight of 3.5 gr. Will accommodate evenly fresh market and transformation.

Dwarf cherries introduced by the University of Saskatchewan are small trees with maximum height of 2,5 m and yields that can reach from 10 to 15 Kg of fruit per tree. These plants are extremely hardy and can withstand temperature as low as -400C. (Zone 2b). Fruits are of superior quality than those of traditional hardy cherry trees (Prunus cerasus) such as the Evans and Montmorency varieties. Fruits are also bigger and sweeter. Picking season starts in July, lifespan of the stand can be of 20-25 years. Plants are self-pollinating (Bees preferred). Plants must be protected from dominant winds. A pH of 6,5 and more is ideal in a light soil, but other conditions are tolerated. Pruning can be done in the spring after the 5th year of growth. Never prune more than 20% of the bush canopy volume. Deers, squirrels, birds and caterpillars are among their natural enemies.

	Available CHERRY AN			TYPE OF MARKET 0									
Period	Variety	Origin	Hardiness	Productivity	Size	Flavor	Firmness	Appreciation	Whole- sale	Retail	Pick- your-own	Process.	Pot
EARLY	Carmine Jewel**	SK	••••					Produce few suckers					
LANEI	Juliet**	SK	••••	• •		• • • •	• • • •	Medium vigor					
	Crimson Passion**	SK						Easy pit removal					
MID-SEASON	Valentine**	SK	••••	••••	•••	•••	••	High yielder					
								<i>•••</i>					
LATE	Cupid**	SK	••••	••	••••	• • •	••••	Produce few suckers					
LAIE	Romeo**	SK	••••	••••	• • •	• • •	••••	Very productive					

Excellent ····· Very Good ···· Good ···· Average ·· Poor · Protected variety ** (Plant breaders right certificate granted)

HASKAPS

AURORA

Growth and vegetation

Vigorous bush of 1,3 à 1,7 M. Upright and spreaded. Good resistance to mildew.

Harvest and yield

Excellent yield. Will pollinate other varieties of University of Saskatchewan. Ease of picking.

Berries

Shape is like a stretched pear. Size average is 1,9 gr. Ideal for gardens and free picking.

BOREAL BEAST

Growth and vegetation

Vigorous bush with an upright growth, stems are sturdier than other know varieties with an increase mildew tolerance.

Harvest and yield

Late variety with very good productivity suited for mechanical harvesting.

Berries

Increase fruit size when compared to Tundra and the Indigo series. Off the scale flavour and aroma . Berries stay attached to the stems for a prolong period and ease the mechanical harvesting.



LARGE FRUIT SIZE

EXCELLENT FLAVOR

VERY PRODUCTIVE

VERY LATE SEASON

VERY PROMISING

BOREAL BEAUTY

Growth and vegetation

Upright growth and very vigorous bush, sturdier stems than other known varieties. Excellent resistance to mildew.

Harvest and yield

The latest variety with excellent productivity, very good for mechanical harvesting.

Berries

Excellent berry size, larger to the Indigo series and Tundra. Firm and thick fruit with oval shape. Berries will remain attached to the stems and ease mechanical harvest.

BOREAL BLIZZARD



Growth and vegetation

Very vigorous upright bush. Increase growth rate compared to the indigo series.

Harvest and yield

Mid-season to late harvest, a week later than Tundra. Excellent yield.

Berries

Fruit weight from 3 to 4 gr. Good firmness and excellent flavor.

200	Available HASKAP VAR	IETY LI	NES						TYPE OF MARKET				TYPE OF PLANTS	
Period	Variety	Origin	Hardiness	Productivity	Size	Flavor	Firmness	Appreciation	Whole- sale	Retail	Pick- your-own	Process.	Pot	Height
EARLY	Berry Blue	RU	••••					Excellent pollinator						2.0m
EANEI	Blue Belle	RU	••••	• • •	• • •	• • •	• • •	Excellent pollinator						1.25m
	Aurora**	SK	••••	••••	••••	••••	•••	Commercial production						1.7m
	Boréalis**	SK	••••	••••	••••	••••	•••	Home gardening						1.5m
MID-SEASON	Indigo Gem**	SK	••••	••••	• • • •	• • •	•••	Commercial production						1.5m
	Indigo Treat**	SK	••••	••••	••••	• • •	•••	Commercial production						1.5m
	Tundra**	SK	••••	••••	• • • •	••••		Commercial production						1.5m
	Boreal Beast	CDN	••••	••••	••••	••••	•••	Excellent for mechanical harvest						1.5m
LATE	Boreal Beauty	CDN	••••	• • • •	••••	••••	•••	Very late and large berry size						1.5m
	Boreal Blizzard	CDN	••••	••••	•••••	••••	••••	Very late						1.5m

Excellent · · · · · Very Good · · · · Good · · · Average · · Poor · Protected variety " (Plant breaders right certificate granted)



Why choose crowns?

SHORTER GROWTH PERIOD BEFORE HARVEST. MINIMIZE STRESS AT PLANTING. IMPROVED VIGOR GETTING OUT OF DORMANCY. ROOTS AND CROWNS LOADED WITH CARBOHYDRATES.

Roots are sowed with a precision seeder in a sterilized soil.

MILLENIUM

Growth and vegetation Very good hardiness and productivity. Will exhibit rust susceptibility under favorable conditions.

Harvest and yield

Excellent yield sustained year after year.

Spears

One of the best rated spears on the market. Spears will stay tight long after emerging. Even under hot conditions spears quality does not decline.

ECLIPSE NEW ASPARAGUS

Growth and vegetation

Excellent hardiness and vigour selected for its foliar disease resistance and longevity of years of harvests.

Harvest and yield

Have showed equal or higher marketable yield than Guelph Millenium as well as an increase longevity of years of harvests.

Spears

Long, smooth spears with tight tips and uniform spear diameter. Like Millenium, spears stay tight long after emergence.

EQUINOX NEW ASPARAGUS

Growth and vegetation

Excellent vigor and excellent hardiness. Well adapted to a wide rang of sol types. Will tolerate better replant situation than other varieties.

Harvest and yield

Potentially the highest yielder on the market. Early to midseason harvest.

Spears

Medium size, straight and uniform spears. They will remain tight long after emergence, even under warm conditions..

HARDY KIWI

ISSAI A superfruit loaded with antioxidants

_

Growth and Vegetation

Compact growth; foliage will need trellising. Hardy and vigorous, minimal pruning needed. Good tolerance to diseases and changing climatic conditions.

Productivity

One plant can bear many kilograms of fruit, highly productive. Harvest will take place in late summer and early fall.

Berries

Fruit size equivalent to a large table grape, smooth-skinned and sweet berries that can be harvested easily. Self-fertile plant with perfumed flowers, yield will benefit from a second plant pollination.

Ination.

lareault.com









TO JOIN US

PRODUCTION LAREAULT INC. 90, Lareault st., P.O. Box. 96, Lavaltrie Qc J5T 4A9

Phone : 450 586-1850 Fax : 450 586-1051 Email : info@lareault.com

lareault.com





ORDERS ACCEPTED ON LINE : WWW.lareault.com EMAIL: info@lareault.com PHONE: 450 586-1850

PLANTING TABLE											
ROW SPACING	PLANT SPACING	PLANTS PER 30 M / 100 FT ROW	PLANTS PER ACRE	PLANTS PER HECTARE							
		STRAWBERRY									
0.91 m / 3'	30 cm / 12"	100	13,800	35,000							
1.20 m / 4'	30 cm /12"	100	10,500	26,000							
0.91 m / 3'	40 cm / 16"	75	11,100	27,750							
1.20 m / 4'	40 cm / 16"	75	8,500	21,000							
1.50 m / 5'	40 cm / 16"	75	6,700	17,000							
twin rows											
1.20 m / 4'	30 cm / 12"	200	22,470	55,530							
		RASPBERRY									
1.80 m / 6'	30 cm / 12"	100	7,400	18,500							
2.35 m / 8'	30 cm / 12"	100	5,400	13,600							
3.05 m / 10'	30 cm / 12"	100	4,400	11,000							
		black raspberry									
2.35 m/8'	90 cm /36"	33	4,560	18,500							
		BLACKBERRY	-	-							
1.80 m / 6'	2.1 m / 7'	14	1,050	2,595							
2.35 m / 8'	2.3 m / 8'	12	800	1,975							
3.05 m / 10'	2.7 m / 9'	11	650	1,605							
	HIGHBUSH E	BLUEBERRY, CURRANTS & G	OOSEBERRY								
1.80 m / 6'	1.20 m / 4'	25	1,780	4,360							
2.10 m / 7'	1.50 m / 5'	20	1,180	2,890							
2.35 m / 8'	1.20 m / 4'	25	1,350	3,430							
3.05 m / 10'	1.50 m / 5'	20	1,060	2,610							
		LOWBUSH BLUEBERRY									
1.5 m / 5'	30 cm / 12"	100	8,712	21,605							
		ASPARAGUS									
1.2 m / 4'	30 cm / 12"	100	11,235	27,860							
1.5 m / 5'	30 cm / 12"	100	8,712	21,605							
111 / / 31		twin rows	1								
3.05 m / 10'	30 cm / 12"	200	8,712	21.065							
		CHERRY, KIWI									
4 m / 13'	1.5 m / 5'	20	670	1650							
	0	HASKAP, RHUBARB									
2 m / 7'	1 m / 3'	30	2,000	4,950							
,	HECTARE	ACRE	ARPENT	1,000							
	10,000 m ²	43,264 sq ft	36,864 sq ft	-							

HARVEST PERIOD TABLES											
CROP	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER					
SUMMER STRAWBERRY		• 255			250						
FALL FRUITING											
SUMMER RASPBERRY		10 A.			100	(A) 1 1					
FALL FRUITING											
BLACKBERRY		198			•	5.00					
BLUEBERRY											
CHERRY		1999 - A									
HASKAP											
ASPARAGUS			A Carlot	Pater a		100					
KIWI											
RHUBARB			20.2	12 E							
CURRANT											
GOOSEBERRY				•							