



AVAILABILTY & ORDER FORM 2020

Your Essential Honeyberry & Haskap Guide

Simple ideas on establishing a healthy
and productive orchard



Published by
AgriForest Bio-Technologies Ltd
Quality Plants Through Tissue Culture Technology

**FREE 336 PAGE
GUIDE WITH THE
ORDERS OF 1000
or MORE PLANTS**

**** 30 YEARS IN BUSINESS - COMPETITIVE PRICES - LOW MINIMUM ORDERS ****

www.agriforestbiotech.com
PHONE: 250-764-2224

2020 AVAILABILITY & ORDER FORM

Welcome to our 2020 availability List. We would like to take this opportunity to pledge our commitment to being your supplier of high quality tissue culture plants. We would also like to invite you to review our 2020 availability List and place an order with us this year. Our Product Catalogue, complete with images and variety descriptions, is available for you to download from our website, www.agriforestbiotech.com. If you are new to AgriForest, you are welcome to call us for a free sample. We are confident that you will be pleased with the quality of our tissue culture plants.

Product Information and Minimum Orders

Even though we have listed all the varieties we have in culture in our laboratory, some varieties require advance notice to produce in the size or quantity that you may need. Although we have most varieties available all year round, to ensure that you receive your complete order on time, please place your order at least 6 months prior to your preferred shipment date. Depending on your need, ease and economy of shipments, we can supply our plants in following different sizes:

- **Tissue Culture Plantlets:** For our overseas customers we can supply tissue culture derived plantlets straight from our laboratory in sterile conditions to meet the plant quarantine requirements of your country. However, there is a minimum order for the In Vitro Tissue Culture Plantlets destined for overseas customer. Please contact us to discuss your requirement. For those customers who are not familiar with the handling of these plantlets, we will provide specific instructions to handle these plantlets. Tissue Culture Plantlets are produced on a custom order basis only and we recommend that you discuss your needs well in advance to serve you better.
- **Liners:** This is the size of our products which provides the best value for your money! This size is usually available all year-round and in most cases we can ship them within days notice! More-over it is easy to handle at your end without the need of greenhouse facility and can be transplanted straight in the field or into larger containers! We produce tissue culture liners in 2.5"x2.5"x3.25" size pots, 32 pots per tray or tall 50 plug trays. Our liners are at minimum 6" tall but **can be up to 18" tall** when shipped depending on the shrub or tree variety or when the order was placed. **To secure the largest possible liners we recommend that you place your order as early as possible** as we ship the largest ones to those customers who has placed the order well in advance. **The minimum order size for our tissue culture plants from the greenhouses is two trays per variety, with the entire order totalling at least \$500.**
- **4" Pots:** We also produce some of our tissue culture plants in 4" pots. These come with individual colour picture labels and are intended for immediate retail sale as promotional items or for potting up into one gallon size containers for quick turnaround. **The minimum order size for our tissue culture plants in 4" pots is 18 plants per variety, with the entire order totalling at least \$500.** For 4" pots, we require a minimum of 6 months notice prior to your preferred shipment date.
- **Square One Pots:** For our garden center customers and landscape contractors we also now provide some of our tissue culture plants in Square One pots which measure approximately 5.5"x5.5"x6" tall. Since these are not our routine products, we recommend that you place your order at least 6 months in advance to receive your order on time when you need it. These pots come as retail ready products with large size picture labels with growing instructions. **The minimum order per variety for this size container is one tray of 8 containers, with total order of at least \$500.**

Custom Propagation

AgriForest also engages in custom propagation projects for your specific needs. If you have a variety that you find difficult to propagate through conventional means or you have a new variety which you would like to bulk up quickly, feel free to contact us to discuss your specific requirements. Due to the costs of research and development we have a minimum order for custom propagation. Please contact us to discuss further and we will be to work out a mutually beneficial arrangement to meet your needs.

Terms

All sales within Canada are in Canadian dollars. All US and overseas sales will be in US dollars. Payment in full prior to shipment is required for all new customers for the first order that is placed with AgriForest or until credit is established. A credit application will be sent along with the order acknowledgement. This must be filled out, signed,

and returned to AgriForest. **To those with approved credit and to our established customers, we extend a 30 day credit.** Overdue accounts will be charged interest at the rate of 2% per month (24% per annum) or the maximum allowable legal rate. The purchaser assumes ownership and responsibility of goods at the time of shipment. However, AgriForest retains a vendor's interest in all goods until they have been paid for in full.

Guarantee and Claims

AgriForest takes great care to ensure that all nursery stock is in good condition upon leaving our nursery. Claims for any cause must be made in writing within 10 days of receipt of goods. AgriForest will not consider any claim after stock has been processed, improperly stored, planted, or otherwise treated, modified or used in any way. Claims for losses while goods are in transit must be filed directly with the carrier. A credit note, which can be used for your next purchase with AgriForest, will be issued for legitimate claims. We do not cover the shipping costs related to replacement plants.

Shipping Information

AgriForest ships its products via two methods:

- **Small Orders:** In this case, plants are packaged in our custom designed shipping boxes and sent via courier (Greyhound, FedEx or UPS).
- **Large Orders:** In this case, our plants are placed on a custom-built pallet with wooden shelves, or in boxes which are shrink-wrapped. We use common carriers, with protective services where available. These pallets can be reused in your nursery or garden centre.

All nursery stock is shipped at the purchaser's risk and expense, F.O.B. Kelowna, BC. We charge for packaging material at our cost.

Orders may also be picked up at our premises in Kelowna, BC. Please call us in advance if you are planning to pick up your order and it will be assembled and ready to load. Our hours of operation are 8am to 4pm, Monday to Friday.

Thank you for choosing AgriForest Bio-Technologies! We value your business and welcome any comments or suggestions that you may have so that we can serve your individual needs better.

About AgriForest Bio-Technologies Ltd.

AgriForest Bio-Technologies Ltd. is a plant biotechnology company, located in Kelowna, BC, that produces economically important and unique plant varieties through tissue culture technology for the horticulture, agriculture, and forestry industries.

AgriForest was originally established in 1984 with a mission to provide tissue culture dwarf fruit tree rootstocks to local orchardists. Since then, we have expanded to produce high quality tissue culture liners of Shade trees, Ornamental shrubs, Roses, Clematis, Lilacs, Saskatoon and Honey berries, Hostas, Heucheras and other Perennials as well as Small Fruit Trees Plants suitable for colder climates. The list does not stop there! Our Research and Development department is constantly working on adding new plant varieties and developing environmentally friendly tissue culture and greenhouse production technology. Producing over a million plants, AgriForest is now one of the largest suppliers of tissue culture plants in North America.

AgriForest also undertakes custom propagation projects for growers who want to commercialise a new variety, or have plants they find difficult to propagate conventionally, as tissue culture is often quite successful in propagating these varieties.

AgriForest is a Clean Plant Certified Nursery and is also certified by Canadian Food Inspection Agency under Canadian Fruit Tree Export Program as per approved Pest Management Plan.

SHADE TREES

AgriForest is pleased to offer a wide variety of tissue culture Shade Trees. Our tissue culture derived plants exhibit a more condensed, upright branching habit, an equal root to shoot ratio, and a higher survival rate after field planting compared to conventionally grown ones from softwood or hardwood cuttings. Also, because our plants are not budded or grafted, there are no problems with suckering. Please order in multiples of 32 plants per variety. Minimum order is 64 plants (2 trays) per variety. Please inquire if you need less than 64 plants per variety.

Genus & Species	Variety	Quantity Ordered
<i>Acer x freemanii</i>	ARMSTRONG MAPLE	
<i>Acer x freemanii</i>	AUTUMN BLAZE MAPLE	
<i>Acer x freemanii</i>	REGAL CELEBRATION MAPLE NEW	
<i>Acer platanoides</i>	PRAIRIE SPLENDOR NORWAY MAPLE NEW	
<i>Acer rubrum</i>	BOWHALL MAPLE	
<i>Acer rubrum</i>	PRAIRIE ROUGE MAPLE NEW	
<i>Acer rubrum</i>	RED SUNSET MAPLE	
<i>Acer ginnala</i>	AMUR MAPLE	
<i>Acer Sp.</i>	MAPLE 1746*** (For Jeffries Nurseries Only) NEW	
<i>Acer Sp.</i>	MAPLE 1640*** (For Jeffries Nurseries Only) NEW	
<i>Acer Sp.</i>	MAPLE 1849*** (For Jeffries Nurseries Only) NEW	
<i>Acer Sp.</i>	RAGING BULL MAPLE***(Bylands Nurseries Only) NEW	
<i>Acer Sp.</i>	BYLAND MAPLE***(Bylands Nurseries Only) NEW	
<i>Acer saccharum</i>	SILVER CLOUD MAPLE***(Bylands Nurseries Only) NEW	
<i>Amelanchier x grandiflora</i>	AUTUMN BRILLIANCE	
<i>Amelanchier x grandiflora</i>	BALLERINA	
<i>Betula costata</i>	CINNAMON CURLS DWARF BIRCH NEW	

<i>Betula jacquemontii</i>	JACQUEMONTII BIRCH	
<i>Betula nigra</i> ‘Cully’	HERITAGE BIRCH	
<i>Betula papyrifera</i>	PAPER BIRCH	
<i>Betula papyrifera</i>	PRAIRIE DREAM BIRCH	
<i>Betula pendula</i> ‘Dalecarlica’	CUTLEAF WEEPING BIRCH	
<i>Betula pendula</i>	YOUNGII BIRCH	
<i>Betula pendula</i> ‘Purpurea’	CRIMSON FROST BIRCH	
<i>Betula platyphylla</i>	DAKOTA PINNACLE BIRCH NEW	
<i>Betula</i> Sp.	BYLANDS PURPLE BIRCH (Bylands Nurseries Only) NEW	
<i>Crataegus mordensis</i>	SNOWBIRD HAWTHORN	
<i>Crataegus mordenensis</i>	TOBA HAWTHORN	
<i>Elaeagnus hybrid</i>	SILVERADO RUSSIAN OLIVE NEW	
<i>Liquidamber styraciflua</i>	CHEROKEE SWEET GUM	
<i>Liquidamber styraciflua</i>	WORPLESDON SWEET GUM	
<i>Malus adstringens</i>	THUNDERSCHILD CRABAPPLE NEW	
<i>Populus tremula</i> ‘Erecta’	GUARDIAN ASPERN NEW	
<i>Populus tremula</i> ‘Erecta’	PRAIRIE SKY RISE ASPEN*	
<i>Populus tremula</i> ‘Erecta’	SWEDISH COLUMNAR ASPEN	
<i>Populus</i> Sp.	TOWER POPLAR NEW	
<i>Populus</i> Sp.	POPLAR 1634 (Jeffries Nurseries Only) NEW***	
<i>Populus</i> Sp.	GATE KEEPER ASPEN*** (Bylands Nurseries Only) NEW***	
<i>Populus</i> Sp.	HILL POPLAR	

<i>Prunus maackii**</i>	GOLD SPUR AMUR CHERRY*CVI	
<i>Prunus pensylvanica</i>	MARYLISS PIN CHERRY	
<i>Prunus tomentosa</i>	PINK CANDLES CHERRY	
<i>Sorbus aucuparia</i>	EUROPEAN MOUNTAIN ASH	
<i>Sorbus aucuparia Rossica</i>	RUSSIAN MOUNTAIN ASH	
<i>Ulmus americana</i>	BRANDON ELM	
<i>Ulmus davidiana</i>	DISCOVERY JAPANESE ELM	
<i>Ulmus davidiana</i>	NORTHERN EMPRESS JAPANESE ELM NEW	
<i>Ulmus Sp.</i>	NIGHT RIDERS JAPANESE ELM (Bylands Nurseries) NEW***	
<i>Ulmus Sp.</i>	ELM #1208 (Jeffries Nurseries Only) NEW***	
	<u>(Varieties marked with *** are for breeders only)</u>	

LILACS

Genus and Species	Variety	Quantity Ordered
<i>Syringa vulgaris</i>	BEAUTY OF MOSCOW LILAC	
<i>Syringa vulgaris</i>	CHARLES JOLY LILAC	
<i>Syringa vulgaris</i>	EDWARD J. GARDNER LILAC	
<i>Syringa vulgaris</i>	LUDWIG SPAETH LILAC	
<i>Syringa x Hyacinthiflora</i>	MAIDEN'S BLUSH LILAC	
<i>Syringa vulgaris</i>	MISS. ELLEN WILLMOTT LILAC	
<i>Syringa vulgaris</i>	MME. LEMOINE LILAC	
<i>Syringa vulgaris</i>	MONGE LILAC	
<i>Syringa vulgaris</i>	MONTAIGNE LILAC	

<i>Syringa x Hyacinthiflora</i>	POCAHONTAS LILAC	
<i>Syringa vulgaris</i>	PRAIRIE PETITE LILAC	
<i>Syringa vulgaris</i>	PRESIDENT GREVY LILAC	
<i>Syringa vulgaris</i>	SENSATION LILAC	
<i>Syringa vulgaris</i>	VARIAGATED LILAC	
<i>Syringa vulgaris</i>	VESPER LILAC	
<i>Syringa vulgaris</i>	WEDGEWOOD BLUE LILAC	

ORNAMENTAL SHRUBS & ROSES

Genus and Species	Variety	Quantity Ordered
<i>Amelanchier alnifolia</i>	REGENT SASKATOON BERRY	
<i>Amelanchier alnifolia</i>	VARIAGATED SASKATOON BERRY	
<i>Continus coggygria</i>	GRACE SMOKEBUSH	
<i>Continus coggygria</i>	ROYAL PURPLE SMOKEBUSH	
<i>Hibiscus moschetous</i>	MAJESTIC MAGENTA PERENNIAL HIBISCUS	
<i>Hibiscus moschetous</i>	RUBY RED PERENNIAL HIBISCUS	
<i>Hibiscus moschetous</i>	STRAWBERRY SWIRL PERENNIAL HIBISCUS	
<i>Hibiscus moschetous</i>	WHITE SWAN PERENNIAL HIBISCUS	
<i>Musa basjoo</i>	BASJOO (HARDY BANANA)	
<i>Phormium</i>	GREEN WAVE PHORMIUM	
<i>Phormium</i>	DARK DELIGHT PHORMIUM	
<i>Yucca filamentosa</i>	GOLDEN SWORD YUCCA	
<i>Yucca smalliana</i>	BRIGHT EDGE YUCCA	

<i>Rosa Sp.</i>	ROYAL EDWARD ROSE	
<i>Rosa Sp.</i>	NEARLY WILD ROSE	
<i>Rosa Sp.</i>	WHITE ROSE	
<i>Rosa Sp.</i>	MODERN SUNRISE ROSE	
<i>Cotoneaster Sp.</i>	VARIEGATED COTONEASTER*** (Bylands Nurseries Only)	
	<u>CLEMATIS</u>	
Genus and Species	VARIETY	
<i>Clematis</i>	ALLANAH	
<i>Clematis</i>	BLUE BOY	
<i>Clematis</i>	VILLE DE LYON	
<i>Clematis</i>	JACKMANII SUPERBA	
<i>Clematis</i>	JACKMANII	
<i>Clematis</i>	KARDYNAL WYSZINKSI	
<i>Clematis</i>	JOHN PAUL II	
<i>Clematis</i>	ETIOLE VIOLETTE	

* Plus royalty fees where applicable

HASKAPS & HONEY BERRIES

AgriForest is pleased to offer an array of tissue culture derived Haskaps and Honey Berry plants released by the University of Saskatchewan as well as well known American and European Breeders under licensing agreement for propagation and commercialization rights. The Japanese origin edible blue honeysuckles have been named HASKAPS and those of Russian origin have been referred to as HONEY BERRIES. The two groups differ having different growing habits and berry size etc. but they both do have in common is that both produce excellent tasting deep blue berries rich in antioxidants which come very early into production and can be grown in most part of Canada and the Northern regions of the US. Our tissue culture Haskaps and Honey Berry plants are true to the variety, exhibit a denser upright branching habit and floral production resulting in larger berry crop, and are characterised by even ripening for easier harvesting. We have several Haskaps and Honey Berry varieties which are ideal for large scale commercial orchards requiring mechanical harvesting. Please contact us for the best possible selection of varieties for establishing a successful commercial orchard and value-added processing. Before you purchase anywhere contact us for a quote. You will be glad you did!

Please ask for a quote if you are planning to develop a Haskap or Honey Berry Orchard and the total order quantity exceeds 5,000 units. Also ask for a free copy of our best selling 336 pages book called “Your Essential Honeyberry and & Haskap Guide” where we provide simple ideas on establishing a healthy and productive orchard when placing an order over 1000 plants!

HASKAPS

Genus & Species	University of Saskatchewan Varieties	Quantity Ordered
<i>Lonicera caerulea</i>	AURORA	
<i>Lonicera caerulea</i>	BOREALIS	
<i>Lonicera caerulea</i>	BOREAL BEAST	
<i>Lonicera caerulea</i>	BOREAL BEAUTY	
<i>Lonicera caerulea</i>	BOREAL BLIZZARD	
<i>Lonicera caerulea</i>	HONEY BEE	
<i>Lonicera caerulea</i>	INDIGO GEM	
<i>Lonicera caerulea</i>	INDIGO TREAT	
<i>Lonicera caerulea</i>	INDIGO YUM	

<i>Lonicera caerulea</i>	TUNDRA	
Maxine Thompson's Japanese Varieties		
<i>Lonicera Sp.</i>	CHITO	
<i>Lonicera Sp.</i>	KAWAI	
<i>Lonicera Sp.</i>	KEIKO	
<i>Lonicera Sp.</i>	TAKA	
<i>Lonicera Sp.</i>	TANA	
Polish Varieties		
<i>Lonicera Sp.</i>	RUBEN (ERIN)	
<i>Lonicera Sp.</i>	JOLANTA (EVIE)	
<i>Lonicera Sp.</i>	WOJTEK (LARISSA)	
<i>Lonicera Sp.</i>	TOLA (MARIES)	
<i>Lonicera Sp.</i>	REBEKKA (REBECCA)	
<i>Lonicera Sp.</i>	IGA (RUTH)	
<i>Lonicera Sp.</i>	ZOJKA (VICKY)	
Other Varieties		
<i>Lonicera caerulea</i>	BERRY BLUE	
<i>Lonicera caerulea</i>	CINDERELLA	
BERRIES UNLIMITED VARIETIES		
<i>Lonicera caerulea</i>	BLUE BEAR	
<i>Lonicera caerulea</i>	BLUE BANANA	
<i>Lonicera caerulea</i>	BLUE DIMOND	
<i>Lonicera caerulea</i>	BLUE HORN	

<i>Lonicera caerulea</i>	BLUE JEWEL	
<i>Lonicera caerulea</i>	BLUE MOOSE	
<i>Lonicera caerulea</i>	BLUE MOUNTAIN	
<i>Lonicera caerulea</i>	BLUE PALM	
<i>Lonicera caerulea</i>	BLUE PINWHEEL	
<i>Lonicera caerulea</i>	BLUE STUART	
<i>Lonicera caerulea</i>	BLUE TREASURE	
<i>Lonicera caerulea</i>	BLUE TYPHOON	
<i>Lonicera caerulea</i>	BLUE URAL	
<i>Lonicera caerulea</i>	BLUE SVETA	
<i>Lonicera caerulea</i>	FUJI BLUE	
<i>Lonicera caerulea</i>	GIANTS HEART	
<i>Lonicera caerulea</i>	HAPPY GIANT	
<i>Lonicera caerulea</i>	HONEY DREAM	
<i>Lonicera caerulea</i>	HONEY GOLD	
<i>Lonicera caerulea</i>	NEW HONEY GIN	
<i>Lonicera caerulea</i>	STRAWBERRY SENSATION	
<i>Lonicera caerulea</i>	TIGER	

* Plus royalty fees where applicable

COLD HARDY DWARF SOUR CHERRIES

AgriForest is pleased to offer tissue culture Cold Hardy Dwarf Sour cherries developed by University of Saskatchewan. Our tissue culture derived cherries are true to the variety, exhibit a denser branching habit and floral production resulting in larger fruit crop, and are characterised by even ripening for easier harvesting. All our tissue culture derived fruit trees are Certified Virus Indexed plants by Canadian Food Inspection Agency.

Genus & Species	Variety	Quantity Ordered
<i>Prunus cerasus</i>	CARMINE JEWEL CHERRY**	
<i>Prunus cerasus</i>	CRIMSON PASSION CHERRY**	
<i>Prunus cerasus</i>	CUPID CHERRY**	
<i>Prunus cerasus</i>	EVANS SOUR CHERRY**	
<i>Prunus cerasus</i>	JULIET CHERRY**	
<i>Prunus cerasus</i>	ROMEO CHERRY**	
<i>Prunus cerasus</i>	VALENTINE CHERRY**	

**** CFIA Certified Virus Indexed Plants**

Patented varieties. Unauthorized propagation prohibited from plants supplied by AgriForest

FRUIT TREE ROOTSTOCKS

Genus & Species	Variety	Quantity Ordered
<i>Prunus</i> Root-Stock	MUSTANG**	
<i>Malus</i> Root-Stock	M-26**	
<i>Malus</i> Root-Stock	M-9**	
<i>Malus</i> Root-Stock	OTTAWA-3**	
<i>Pyrus</i> Root-Stock	OHXF - 87**	

****CFIA Certified Virus indexed material**

RED RASPBERRIES & BLACKBERRIES

AgriForest is pleased to offer several new varieties of Raspberries bred by Agriculture and Agri-Food Canada and licensed exclusively to AgriForest by Summerland Variety Corporation. Our tissue culture raspberries are true to the variety, exhibit a denser branching habit and floral production resulting in larger berry crop, and are characterized by even ripening for easier harvesting. Please order in multiples of 32 plants per variety.

Genus & Species	Variety	Quantity Ordered
<i>Rubus idaeus</i> 'Red Raspberry'	CHEMAINUS*	
<i>Rubus idaeus</i> 'Red Raspberry'	SAANICH*	
<i>Rubus idaeus</i> 'Red Raspberry'	SQUAMISH*	
<i>Rubus idaeus</i> 'Red Raspberry'	HONEY QUEEN NEW	
<i>Rubus idaeus</i> 'Red Raspberry'	JEWEL	
<i>Rubus idaeus</i> 'Red Raspberry'	RED BOUNTY	
<i>Rubus</i> 'Blackberry'	BLACK	
<i>Rubus</i> 'Blackberry'	ILLINY	

* Plus royalty fees where applicable

SASKATOON BERRIES

AgriForest is pleased to offer an array of tissue culture Saskatoon Berries selected in collaboration with Agriculture and Agri-Food Canada. Our tissue culture Saskatoons are true to the variety, exhibit a denser branching habit and floral production resulting in larger berry crop, and are characterised by even ripening for easier harvesting. Please order in multiples of 32 plants per variety.

<i>Genus & Species</i>	Variety	Quantity Ordered
<i>Amelanchier alnifolia</i>	HONEYWOOD*	
<i>Amelanchier alnifolia</i>	ISSAC	
<i>Amelanchier alnifolia</i>	J B 30	
<i>Amelanchier alnifolia</i>	LEE #3*	
<i>Amelanchier alnifolia</i>	LEE #8*	
<i>Amelanchier alnifolia</i>	MARTIN	
<i>Amelanchier alnifolia</i>	NELSON	
<i>Amelanchier alnifolia</i>	NORTHLINE	
<i>Amelanchier alnifolia</i>	OLIVER	
<i>Amelanchier alnifolia</i>	PARKHILL	
<i>Amelanchier alnifolia</i>	PEMBINA	
<i>Amelanchier alnifolia</i>	SMOKY	
<i>Amelanchier alnifolia</i>	THIESSEN	
<i>Amelanchier alnifolia</i>	TRAPISTE	

* Plus royalty fees where applicable

HAZELNUTS

AgriForest is currently working on developing a cost effective tissue culture production protocols for highly sought after Eastern Filbert Blight Resistant varieties of Hazelnuts. We are currently taking orders of these varieties and will work with the nurseries and growers to accommodate their requirements. Due to the significant demand of these varieties, we highly recommend to place an order with us as soon as possible so that we can fulfil your needs on first come basis.

Genus & Species	Variety	Quantity Ordered
Corylus Sp.	Mc DONALD NEW	
Corylus Sp.	WESPER NEW	
Corylus Sp.	DORRIS NEW	
Corylus Sp.	FELIX NEW	
Corylus Sp.	YORK NEW	
Corylus Sp.	YAMHILL NEW	

- ***Plus applicable royalty charges*

GRAPES

AgriForest is pleased to offer virus free certified tissue culture derived plants of popular grape rootstocks and scion varieties. All our initial plant materials originate from Agriculture Canada’s Center for Plant Health and have been produced in our tissue culture laboratory. Our grapevine planting stocks as well as our production facilities have been certified under Plant Protection Export Certification Program.

If you are planning to replant or expand your vineyard, we love to talk to you about your plant requirements. We serve our clients across Canada and US and have shipped our plants to EU countries as well as to Australia, New Zealand and Chile. If you don’t see the variety you are looking for, please contact us to discuss your needs and we will work with you to provide our disease free planting stocks at a competitive price.

Genus & Species	Variety	Quantity Ordered
ROOT STOCKS		
Vitis Sp.	RIPARIA GLOIRE NEW	
Vitis Sp.	3309 C NEW	
Vitis Sp.	101-14 NEW	
Vitis Sp.	SO4 NEW	
SCION VARIETIES		
Vitis Sp.	CABERNET FRANC NEW	
Vitis Sp.	CHARDONNAY NEW	
Vitis Sp.	GEWURTZTRAMINER NEW	
Vitis Sp.	PINOT NOIR NEW	
Vitis Sp.	RIESLING NEW	
Vitis Sp.	SAUVIGNON BLAC NEW	



AgriForest Bio-Technologies Ltd.
4290 Wallace Hill Road,
Kelowna, BC, V1W 4B6
Canada

Tel/Fax: (250) 764-2224
E-mail: info@agriforestbiotech.com