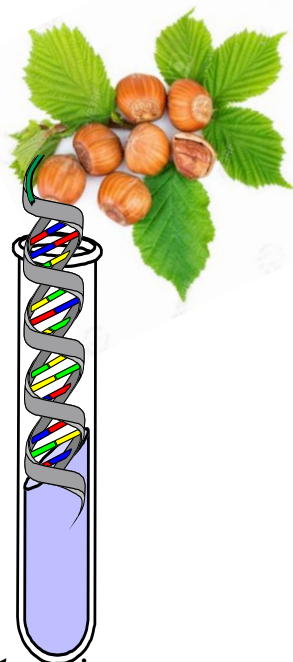


AgriForest Receives Research Funding from the Canada-BC Agri-Innovation Program to produce Disease-Free Hazelnut Plants!

AgriForest is pleased to announce that it has received funding from the Governments of Canada and British Columbia through the Canadian Agricultural Partnership, a federal-provincial-territorial initiative for our research work on cost effective tissue culture production of Eastern Filbert Blight (EFB) resistant Superior Hazelnut Varieties.



Benefits of Certified Clean Planting Material

- Improved Cleanliness of Planting Stock
- Reduced Losses of Plants during Establishment
- Increased Lifespan of Orchards
- Enhanced Competitive Edge
- Enhanced Reputation in the Industry
- Improved Fruit Quality
- Improved Yield
- Increased Profitability

Our tissue culture derived Hazelnut plants will be produced in our laboratory and supplied as well-developed plants from our greenhouses ready for field planting. We are planning to carry out our research work on Wepster, McDonald, York, Felix, Dorris, Yamhill varieties of Hazelnut.

DELIVERED BY

FUNDING PROVIDED BY



Investment
Agriculture
Foundation
of British Columbia



CANADIAN
AGRICULTURAL
PARTNERSHIP



BRITISH
COLUMBIA

Canada



Quality Plants Through Tissue Culture Technology
4290 Wallace Hill Road, Kelowna, BC V1W 4B6

Phone (250) 764-2224

Email: info@agriforestbiotech.com

www.agriforestbiotech.com