

TABLES FROM THE AGREEMENT ON RESERVED ACTS (EXCLUSIVE OR SHARED) BETWEEN AGROLOGISTS AND FORESTRY ENGINEERS IN THE AGROFORESTRY PRACTICE AREA¹

Table #1: Distribution of reserved acts related to agroforestry systems accomplished on forest lands

Professional assigned to diagnoses: Forestry Engineer

Agroforestry Systems	Types of examples	Exclusive or shared reserved act
Crop planted ² under forest cover or undergrowth for agricultural production	Ginseng in sugar bushes Black cohosh in sugar bushes Saprophytic fungi (e.g.: Oyster mushroom, shiitake, stropharia rugoso-annulata) on logs or raised beds	Exclusive to agrologists
Livestock under forest cover or undergrowth	Cattle or sheep grazing Cattle or boar raising	Exclusive to agrologists
Planning ³ for the proliferation and productivity of spontaneous species ⁴	Wild blueberries Staghorn sumac Hazel trees Green alder (pepper) Chicoutai (small Nordic fruit)	Shared

¹ Source : <https://oag.qc.ca/communications/agro-express/actes-reserves-en-agroforesterie-une-entente-signe/>

² Planting may involve seeding or planting vegetation, as well as by mushroom inoculation.

³ Development may involve tillage, water management structures or changes in forest stand density.

⁴ Spontaneous species definition: any plant species that did not require sowing or transplantation.

Table #2: Distribution of reserved acts related to agroforestry systems accomplished on agricultural lands

Professional assigned to diagnoses: Agrologist

Agroforestry Systems	Types of examples	Exclusive or shared reserved act
Planting and development of shrubs and/or trees on shorelines or agricultural parcels of land	Planting hybrid poplars and noble broad-leaved trees and intercropping agriculture ⁵ Planting a windbreak hedge around an animal breeding building Planting a windbreak hedge on an agricultural parcel of land Targeted selection of trees and natural shrubs on a shoreline, monitoring and management of it.	Shared
Planting fruit ⁶ and nut trees on a shoreline or on a parcel of agricultural land, interacting with crops or livestock	Planting, monitoring, and managing hickory, hazel, oak, chestnut, apple, cherry, etc., on a shoreline.	Shared

⁵ Consulting services and agronomic interventions (e.g.: tillage, fertilization, phytoprotection) recommended in the cultivation of agricultural plants are exclusive agronomic acts.

⁶ The development, design, and planting of a commercial fruit tree orchard is an exclusive agronomic act.