

2021 Certified Hemp Demonstrations

Native Health Matters seeks farmers to be part of an industrial hemp research program. The research will provide crop plans designed for new farmers, educational plots and commercial farms.

This season's fiber and grain demonstrations will be the 2nd year of our 5-year hemp research.

AOSCA/OECD certified seed from high yielding varieties are a part of our ongoing hemp production analysis and hemp supply chain research.

The research objective is to disseminate information through participation and discussions. Our focus is on potential opportunities and challenges related to hemp production that new diverse farmers face in this emerging crop.



Highlights

- Seed and agronomy farm orientation for small, first year allotments
- Summer field research and hemp updates
- Harvest processors filed day event

The full collection of demonstration reports on crop harvest outputs will also be analyzed by world leaders in the oilseed, grain, textile, and biomass industries. Their ability to factor for considerations of scale may expose future opportunities for contract production deliverable to commercial businesses.

AOSCA Certified Seed Varieties to be demonstrated

Carmagnola Selezionata (CS): Excellent dioecious variety for fiber quality and yield some say higher than that of Carmagnola. Derived from selection of the original Carmagnola. Created in 1968. High CBD% content.

Eletta Campana: Dioecious variety for fiber and biomass production. resulted from a cross between the Carmagnola landrace and high fiber strains.

Zenit: a monoecious variety known for the number of seeds that it produces and the high amount of hemp oil you can extract from them

SEQUIENI-JUBILEU: A monoecious industrial hemp strain that comes from Romania, where it is used to make incredibly nutritional hemp oil, an amazing grain producer, producing enormous amounts of cannabis seeds.