



PFAS FUND

DEPARTMENT OF AGRICULTURE, CONSERVATION & FORESTRY

Inventory of PFAS-Contaminated Agricultural Land

These properties may have field area available for agricultural PFAS research. For initial inquiries, please contact Melissa Hamlin via PFASFund.DACF@maine.gov.

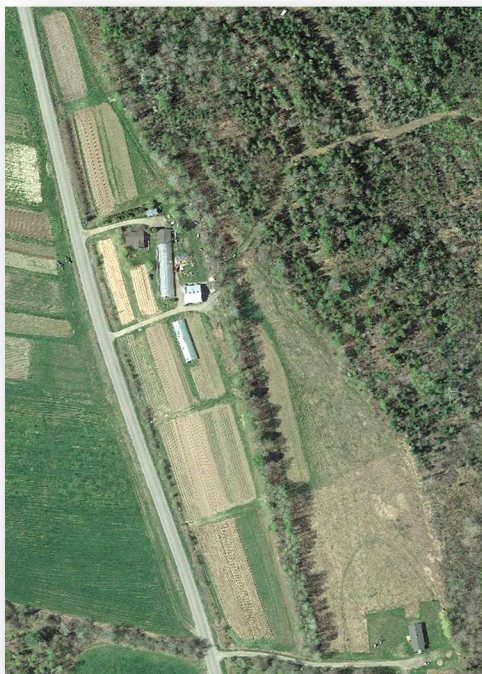
Maine Department of Environmental Protection restrictions are observed. These include:

- Soils and groundwater may not be moved offsite without DACF and DEP permission
- All research proposals must be approved by DACF and DEP

Terrazza Field and Forest

- 24 acres of agricultural land in Palermo, Waldo County
- Seasonally accessible field with no infrastructure
- Former hay crop
- Soils: Prime, 80%, Statewide Importance, 20%
- PFAS Contamination Test Results:

ppb:	2022 (10-sample composite)	2025 (30-sample composite)
PFHxS	0.07	ND
PFHpA	20.30	7.49
PFOA	36.90	13.90
PFOS	21.20	12.60
PFNA	39.50	29.60
PFDA	62.80	43.10



Green Earth

- 10 acres of agricultural land in Unity, Waldo County
- Easily accessible fields; high water table
- Former residence with filtered water
- Has a garage, equipment barn and greenhouse
- Former vegetable/grain crops
- Soils: 6-7 acres Prime

PFAS Contamination Test Results (2022):

- PFOS in 7 fields ranged from 268 ppb near the house to 9.45 ppb in the back
- Greenhouse soils found to be 321 ppb PFOS
- Residential well 8,030 ppt (Σ6, PFOA highest)
- Irrigation well 68 ppt (Σ6, PFOA highest)