## RFB 2024-013 PFA Testing

## **Required Scope of Work:**

Client spiking soil at 100  $\mu$ g/kg, water samples will be captured after watering soils during growing. The plant samples will be a mix of lettuce, fescue grass, tomato plants, and the roots, stems, leaves, and tomato fruit will be sent for analysis. Client will wash the plant roots, stems, leaves, and fruit prior to sending to the lab. The minimum amount of dried material required for the analysis is 2 g and need at least 5 g of material per plant sample.

PFAS by ID-Aqueous	PFAS by Isotope Dilution SOP	Pace MN Leachate from
	(water)	watering
PFAS by ID-Solid	PFAS by Isotope Dilution SOP	Pace MN Soils
	(soil)	
PFAS by ID-Biota	PFAS by Isotope Dilution SOP	Pace MN Roots, stems, leaves,
	(biota)	tomato fruit.
Pace SOP	Biota Homogenization	