



2021 SAC CERTIFICATION REGISTRATION

Membership Information:

Company Name:			
Member Name:			
Address:		City:	State / Zip:
Email:		Phone:	

- For certification, a laboratory is required to provide ALP soil test results for pH, P, & K from the selected methods. You may also select to submit ALP results for optional parameters.
- You can choose more than one method per soil test parameter.
- A passing or failing certification score for each method selected will be posted on the ALTA website after each ALP cycle. <https://alta.ag/certified-labs>

Required Soil Test Parameters	Method(s)
pH	<input type="checkbox"/> pH H ₂ O (1:1)
	<input type="checkbox"/> pH (1:1) 0.01 M CaCl ₂
	<input type="checkbox"/> *Other:
Phosphorus	<input type="checkbox"/> Bray-1 P
	<input type="checkbox"/> Mehlich 3 P SPEC
	<input type="checkbox"/> Mehlich 3 P ICP
	<input type="checkbox"/> *Other:
Potassium	<input type="checkbox"/> NH ₄ OAc Extractable
	<input type="checkbox"/> Mehlich 3 K
	<input type="checkbox"/> *Other:

Optional Soil Test Parameters	Method(s)
LOI OM	<input type="checkbox"/> SOM-LOI
	<input type="checkbox"/> *Other:
Buffer pH	<input type="checkbox"/> SMP
	<input type="checkbox"/> Sikora
	<input type="checkbox"/> *Other:

* Other selections must be methods included in the Agriculture Laboratory Proficiency (ALP) program and will be subject to approval by the ALTA board.

Email the completed form to: info@alta.ag