



APPLICATION FOR ALUMNI COUNCIL REGIONAL DIRECTOR

MUST BE RETURNED VIA EMAIL OR MAIL (POSTMARKED) BY MAY 1, 2025

Instructions

- Refer to the accompanying job description.
- Provide name, address, phone number, company/employer name, email address, brief biography and summary of qualification and interest in position.
- Indicate region, obtain signature of supporting alum from your region (can type in name of supporter and their contact phone number or email).
- Sign the bottom of the application.
- Send application to CALF via email (or postmarked) by May 1, 2025.

I wish to apply for a regional director position on the California Agricultural Leadership Alumni Council for the region indicated below.

Region #

| Qualified Applicant <i>Must meet the qualifications above. Please print clearly.</i> | |
|--|--------------------|
| Name: | Street Address: |
| Phone Number: | City, State & Zip: |
| Company/Employer Name: | Email Address: |
| Class Number: | |

| Regional Support by: <i>Must be an alum in the region indicated above.</i> | |
|--|----------------------------|
| Supporting Alum Name: | Supporting Alum Signature: |

Biography:

Complete below or attach with application. 250 words max.

Summary of Qualifications and Interest in Position:

Complete below or attach with application. 250 words max.

Continued next page

What Are Your Goals for Your Region:

Complete below or attach with application. 250 words max.

By signing below, I certify that I am applying to the California Agricultural Leadership Foundation's Alumni Council and have read and understand the job description and duties required.

| | |
|-----------------|------------------------|
| Your Signature: | Name of Your Business: |
|-----------------|------------------------|

Please also include (or email) a picture of yourself (preferably a headshot) in jpeg format.

CHOOSE ONE METHOD TO RETURN YOUR APPLICATION **NO LATER THAN MAY 1, 2025:**

- SEND TO: CALF / 80 Garden Court, Suite #270, Monterey, CA 93940
- EMAIL TO: mmirassou@agleaders.org