

National FFA Alumni Association

NEW APPLICATION STARTING 2015-2016 MEMBERSHIP YEAR

Alumni Affiliate Chartering/Reactivating Information Needed for National FFA Membership Team

(To ensure accuracy handwritten applications will not be accepted - ALL applications must be typed.)

Required Fields in RED

CHARTERING REACTIVATING Affiliate Name: Mailing Address: Shipping Address **Main Contact Phone:** Fax Number: Ag. Ed. Program(s) Serving: FFA Chapter Name & City FFA Chapter Name & City FFA Chapter Name & City Advisor's Name: Advisor's Email Address: Advisor's Direct Phone: Participating in the Affiliation Program? We verify that we have a CURRENT Contstitution & Bylaws. **Additional Comments:** Example: (Members Name) needs to be transferred from X Affiliate to this affiliate. (Members Name) already has a student/community member account on FFA.org.



National FFA Alumni Association

NEW APPLICATION STARTING 2015-2016 MEMBERSHIP YEAR

Alumni Affiliate Chartering/Reactivating Information Needed for National FFA Membership Team

(To ensure accuracy handwritten applications will not be accepted - ALL applications must be typed.)

Required Fields in RED

Alumni Council Information:

President:	Alulli	ii councii iiioi iiiatioii.		
-	Name	Phone #	Ema	ail
Street Address		City	State	Zip
Vice President:		·		·
-	Name	Phone #	Email	
Street A	ddress	City	State	Zip
Secretary:				
	Name	Phone #	Email	
Street A	ddress	City	State	Zip
Treasurer:				
	Name	Phone #	Email	
Street A	ddress	City	State	Zip
Other:				
	Name	Phone #	Ema	ail
Street Address		City	State	Zip
membership and voluntee	local FFA alumni leaders who er management system. Do NC er automatically. These individu	ministrative Access will need adminstrative rights (Alumni Le DT list the agricultural instructor as they uals will receive an email from national s it and submit your membership roster.	system will grant the	em administrative
Alumni Leader #1	Name: Email:			
Alumni Leader #2	Name:			
	-			
Alumni Leader #3	Name: Email:			
Alumni Leader #4	Name:			