Kyle Forbush 908 Akers Rd, W. Akers Hall, Rm. 264 East Lansing, MI 48824 Cell: (989) 743-9447

forbush7@msu.edu

College Plans

Attending MSU as an Agricultural Engineering major.

Education

Corunna High School. 3.97/4.0 GPA. Class rank was 7th. Michigan State University 3.875/4.0 GPA (42 credits)

Academic/Scholastic Activities

Clubs: FFA 6 years, Busy Farmers 4-H Sheep Club 9 years, and NHS 2 years

Sporting Activities

Sports: Varsity Football, Varsity Baseball, Fall Baseball League, and Summer League Baseball **Sport Awards:** 2-time Honorable Mention All-CAAC White for baseball, Leadership Council for Football, Next Man-Up Award in Football, 700 pound club in weight lifting class

Extracurricular and Community Activities

Community Service: Owosso VFW (Bussing tables), Labor Auction 2012 and 2014 (donating 8 hours of work to highest bidder), FFA Pavilion fix up, landscaping Whitley's bathroom (at the fairgrounds), setting up/tearing down Fair pens, and handing out food at a Food drop-off

Leadership Positions

FFA: Junior President 12-13, Chapter Sentinel 13-14, Regional Treasurer 13-14,

Chapter President 14-15, and Region IV State Vice President 15-16

FFA Awards: Chapter Greenhand of the year 11-12, Scholarship pin (3 times), State Gold Greenhand Public Speaking 12, State Silver Ag Issues 13, State Silver Prepared Public Speaking

14, State Gold Extemporaneous Speaking 15, and 1st in the state CDE Agronomy contest

4-H: Reporter 09-10, Vice President 10-13, and President 13-14

4-H Awards: Champion Crossbred Ewe 2011, Reserve Lightweight Pen of Lambs 2012

Work Experience

Where: Forbush Farms (My family's farm), from 2007 to the present time

Description: Daily care and feeding of sheep, record keeping, breeding, wound care, giving shots

Where: Baling hay for area farmers from 2011-2013

Description: Working days in the summers baling and stacking hay and straw for two local

farmers

Where: Techmark Inc. May 2015 - September 2015, May 2016 – September 2016

Description: Wiring various terminals, switches and lights for crop storage systems