1. Our plant and animal sciences research is in the top 15 in the world.

2. We give out $1.5 million in scholarships – which means 46 percent of our students graduate with no debt at all.

3. Samniqueka Halsey, assistant professor in the School of Natural Resources, was named the first CAFNR Faculty Fellow for Inclusivity, Diversity and Equity in the spring of 2020.

4. In CAFNR's annual assessment of advising, 96 percent of undergraduates rated their academic advisor as “excellent.”

5. Plant scientists in CAFNR have discovered the gene responsible for resistance to the costly soybean cyst nematode, and found a naturally occurring gene in soybeans that, when combined with another natural gene, increases the amount of healthy oleic acid from 20 percent to 80 percent.

6. CAFNR's retention rate for first-time college (FTC) students from Fall 2020 to Spring 2021 was 93%.

7. In Fall 2021, 13 of the 16 State FFA Officers enrolled at CAFNR.

8. MU Agriculture & Environment Extension specialists created a home gardening series in Spanish during the summer of 2020 that helped people across the globe.

9. CAFNR ranks #2 in sponsored research program expenditures at the University of Missouri.

10. The MU Grazing School has a $84 million annual impact on Missouri agriculture.

11. Our Animal Sciences Equine Teaching Facility is student run, involving more than 100 student volunteers each year.

12. Our two college-wide career fairs attract more than 150 employers to campus each year to help students find jobs and internships.

13. The MU Soil Testing Program, headquartered in Plant Sciences, provides research-based nutrient and lime recommendations to more than 32,500 customers each year.

14. The National Swine Research and Resource Center is located at MU – the only National Institutes of Health swine center in the United States.

15. 99.2% of CAFNR graduates are employed full-time or enrolled in graduate/professional school within six months of graduation.

16. The state-of-the-art Henry Kirklin Plant Sciences Learning Laboratory was dedicated in February 2021. The space provides cutting-edge technology for students, while honoring the legacy and horticultural expertise of Mr. Kirklin (1858-1938), the first Black instructor at Mizzou.

17. With nearly 15,000 acres in Agricultural Research Centers across the state, we work to meet the regional research and demonstration needs of agricultural producers and natural resource managers. A total of 36,000 people visit our centers each year.

18. CAFNR has had 26 William T. Kemper Fellows for Excellence in Teaching winners.

19. The Missouri Show-Me-Select Replacement Heifer Program has had an impact of more than $160 million across its 21 years, with more than 800 farms enrolled.

20. Our animal scientists are responsible for developing many porcine genetic models for human diseases such as cystic fibrosis.