A minor in Plant and Soil Science allows students to begin an understanding of the scientific and technical principles that drive plant (as it applies to agronomic crops and range management) and soil management. This minor provides students in other scientific disciplines with an advanced understanding of the management and care of vegetation and soil.

**Required Courses (10 hours):**

- AG 2313 – Agronomic Crops
- AG 3426 – Soil Science I
- AG 4302 – Fruit and Vegetable Crop Production

**Elective Courses (10 hours):**

Students can choose nine hours from the following advanced agriculture courses:

- AG 3301 – Genetics of Livestock and Plant Improvement
- AG 3304 – Propagation of Horticultural Plants
- AG 3321 – Range Management
- AG 3329 – Economic Entomology
- AG 3427 – Soil Science II
- AG 3455 – Land Surveying
- AG 4371B – Agricultural Irrigation Technology

**Declaring your Minor:**

To declare your minor, you need to complete an application for a change of major/minor with the department of your major. Questions about this minor can be directed to the Advising Office of the College of Applied Arts at 512-245-1490 or appliedartsadvising.edu.