

## **Agriculture and Natural Resources**

TABLE 5 -- Dr. Trenton Roberts, Univ. of Ark. Assoc. Professor, Crop, Soil, and Env. Sciences

## 2018 Recommended Seeding Rates and **Establishment Practices for Winter Cover Crops in Arkansas** Trenton L. Roberts, Associate Professor, Soil Fertility **Seeding Rates** Ideal **Ideal Planting Planting** Aerial Broadcast w/o Broadcast/ **Cover Crop Species** Drilled Window Depth Incorporated Incorporation (in) ------ lb seed/A ------**Winter Cereals** Barley Sept-Nov <sup>3</sup>⁄<sub>4</sub> - 2 35-50 40-55 45-60 Cereal Rye Sept-Nov <sup>3</sup>⁄<sub>4</sub> - 2 35-50 40-55 45-60 Sept-Nov Oats 1/2 - 1 1/2 45-55 50-60 Not Recommended Triticale Sept-Nov <sup>3</sup>⁄<sub>4</sub> - 2 35-50 40-55 45-60 Wheat Sept-Nov 1/2 - 1 1/2 35-50 40-55 45-60 **Winter Legumes** 1 ½ - 3 Austrian Winter Pea Sept-Nov 30-50 35-55 40-60 Clover Sept-Mid Oct 1/4 - 1/2 10-15 12-16 14-20 1/2 - 1 1/2 Hairy Vetch Sept-Mid Oct 15-20 20-25 25-30 Winter Broadleaves Bayou Kale Aug-Mid Oct 1/4 - 3/4 8-15 10-18 12-20 Radish Aug-Mid Oct 1/4 - 3/4 10-18 8-15 12-20 Turnip Aug-Mid Oct 1/4 - 3/4 10-18 8-15 12-20

<sup>\*</sup>These recommended seeding rates and depths are for single-seeded, pure stands. If planting these crops in blends or mixed species planting depths should be adjusted to optimize seeding depth for all species included in the blend (i.e. mean planting depth for all species included).

<sup>\*\*</sup>Species included within this list have been tested under Arkansas production and environmental conditions over multiple years. Species not included in this list are either currently being tested or are not recommended for Arkansas crop rotations.