Ranahan is an ideal choice for beef and dairy cattle providing season long production. The higher intake and more digestible fiber of tetraploid ryegrass can mean greater animal performance. Ranahan, with its erect growth is suitable for green chop, baleage, silage or hay. Late maturity or delayed heading allows for extended grazing or a greater harvest window. The more open sward of a tetraploid ryegrass allows for more diversity of plant species which contribute to soil health, nitrogen fixation, and rumen fill. Ranahan was developed by utilizing the highest-yielding and disease resistant Southern ryegrass cultivars crossed with Peak Plant Genetics private plant collection.

QUALITY ASSURANCE: To ensure the highest level of quality, every 55,000 lb. lot of Ranahan is tested for mechanical purity, germination and ploidy levels.
SEEDING AND OVERSEEDING  Ranahan readily establishes on loosened bare soil or in close-cut harvested fields. For typical new seeding, applications apply at a rate of 40-45 lbs. per acre. For over-seeding and cover crop use seed at a rate of 25-35 lbs. per acre for pastures and 3-5 lbs. per acre into thinning alfalfa stands. Use a Brillion seeder, a no-till drill, or broadcast followed by a cultipacker. Seed to soil contact is critical to successful germination and establishment. For highest hay quality harvest at initial boot stage.

LSU LOCATIONS | MSU LOCATIONS
--- | ---
FRANKLIN | HOLLY SPRINGS | MEAN | STARKVILLE | MEAN | NEWTON | POPLARVILLE | MEAN
JEANERETTE | 4235 | 5267 | 6800 | 5305 | 6922 | 6098 | 6277 | 6150
WINNSBORO | 10898 | 4235 | 5267 | 6800 | 5305 | 6922 | 6098 | 6277 | 6150
MEAN | 6668 | 6735 | 7023 | 5666 | 6771 | 6033 | 6074 | 5912 | 5873

2019 LOUISIANA STATE UNIVERSITY AND 2018 MISSISSIPPI STATE UNIVERSITY FORAGE TRIAL. YIELD FROM MULTIPLE LOCATIONS.