

RGA ROOTED PLUS CC MIX

ARG 2N Annual Ryegrass + Balansa Clover + ReGenAg CC Radish

PRODUCT HIGHLIGHTS

Adds valuable root mass needed to increase organic matter

Great for fall manure systems

Will break up compaction and build soil structure

Will hold and later release excess nitrogen leftover from preceding cash crops and what is produced by the Balansa Clover

The annual ryegrass will likely require spring termination as will the Balansa Clover (Easy to kill)

MANAGEMENT RECOMMENDATIONS

Seeding Rate (4 - 8 weeks before frost): 15 - 20 LBS / Acre Seeding Rate (2 - 4 weeks before frost): Not recommended

Seeding Rate as a Forage: 20 - 25 LBS / Acre Aerial Seeding Rate: 20 - 25 LBS / Acre

Ideal Planting Depth: 1/4" - 1/2" Bulk Density: 50 LBS / FT3 Spring Termination is required

Days to Expected Emergence: 5 - 8 days

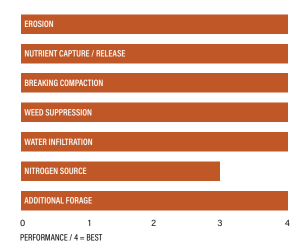
BEST USES

Before corn or Spring cereals
Following or included in manure applications

AREA OF ADAPTABILITY

Midwest / Mid-South / Northeast / Southeast

COVER CROP BENEFITS



NORTHERN U.S. - Great Fall and Spring biomass production. Expect the radish to winterkill after 3 days of temperatures in the upper teens. Plan Spring termination in advance and follow annual ryegrass spring termination recommendations.

SOUTHERN U.S. - Plan Spring termination in advance and follow annual ryegrass spring termination recommendations. This mixture in not recommended in areas with annual ryegrass concerns. It is recommended to terminate 3 to 4 weeks prior to row crop planting.

