



A&L Analytical Laboratories, Inc.

2790 Whitten Rd. Memphis, TN 38133 (901) 213-2400 Fax (901) 213-2440
www.allabs.com

Quality results.
Quick returns.sm

RICE: Nitrogen Recommendations

Rice Variety	Total N lbs/Acre	Rice Variety	Total N lbs/Acre
Ahrent	150-170	Lafitte	100-150
Alan	105-135	Lemont	100-180
Banks	150-170	Litton	105-135
Bengal	100-150	L202	105-135
Bowman	150-210	Madison	100-170
Cheniere	150-170	Mars	80-120
CL 131	135-210	Maybelle	100-140
CL 151	150-210	Medark	100-150
CL 161	135-210	Millie	105-135
CL 171-AR	150-210	Neches	100-180
CL XL8	120-180	Newbonnet	105-135
Cocodrie	100-210	Pirogue	120-150
Cybonnet	150-210	Presidio	150-210
Cypress	100-170	Priscilla	100-150
Della	70-110	Rice Tec CL XL 729 ⁶	120-150
Dellarose	100-165	Rice Tec CL XL 730 ⁶	120-150
Dellmati	60-90	Rice Tec CL XL 745 ⁶	120-150
Dellmont	150-170	Rice Tec XL 723 ⁶	120-150
Dixiebelle	100-170	Rice Tec XP 744 ⁶	120-150
Drew	100-140	Rice Tec Bronze ⁶	120-150
Francis	150-180	Rice Tec Diamond ⁶	120-150
Gulfmont	100-165	Rice Tec Silver ⁶	120-150
Hidalgo	150-180	Rico-1	70-100
Jackson	100-140	S102	70-100
Jasmine 85	80-120	Saber	135-170
Jefferson	100-170	Sabine	150-210
Jodon	100-150	Saturn	60-90
Jupiter	150-170	Sierra	100-180
Katy	135-150	Spring	135-170
Kaybonnet	105-135	Toro-2	100-140
koshihikari	100-135	Trenasse	120-180
Lacassine	120-150	Wells	130-210
La grue	100-140		

1. Two-thirds of the nitrogen can be applied preplant or before the first flood. The remaining one-third can be applied in a split application; one half at internode elongation and the remaining at 7-10 days after internode elongation.
2. Apply phosphorus and potassium preplant.
3. Limestone should not be applied to rice. If the alternate crop needs limestone, lime to a soil pH of 5.7 after the rice crop.
4. If the soil pH is 6.5 or greater and zinc problems have been observed, apply 4 to 6 pounds of zinc per acre as zinc sulfate or 1 pound per acre as a chelate.
5. For the second crop rice, topdress with 30-75 lbs of N per acre depending on harvest date.
6. Rice Tec, Inc. recommends applying a total of 120 lbs N/ Acre in Mid-South/ Gulf Coast areas with **low** nitrogen fertilizer response in a split application of 90 lbs N/ Acre pre-flood and 30 lbs at boot. All other areas in the Mid-South/ Gulf Coast, apply a total of 150 lbs N/ Acre in a split application of 120 lbs N/ Acre pre-flood and 30 lbs at boot.

Updated April 21, 2008