

Custom Application Guide



Regal's Capability:

- Custom fertilizer applications for 50 plus acres
- Spread rates of 150lb plus per acre, most products are spread at 200lbs/acre
- No touch spreads for customer
- Time required, depending on product application rate and layout of golf course.

Note: application rate is 15-20+ acres per hour.

Booking a Custom Application:

- Book a minimum of 4 weeks in advance of the application date.
- Application dates are committed to based on availability
- January June is high demand time for custom applications. If this date range is desired, we suggest booking 3-8 months in advance.

Once Spread is Booked, What to Expect:

- Some spreads will require Regal to deliver products 2 to 3 weeks in advance of spread date.
 - o Regal will call prior to delivery.
 - o Product is prepared to be stored outside and delivered with a forklift.
 - o Please direct us to place the product in an area that will be out of the way and easily accessible day of application.
 - o Application trucks are equipped with self-loading cranes. Place in an open area with no overhead restrictions trees, power lines, etc.
 - o To meet application dates, we are unable to accommodate product or volume changes inside of **28 days** prior to scheduled application date.



Regal Chemical Co. • 600 Branch Drive • Alpharetta, GA 30004 • 800.621.5208 ©2025 Regal Chemical Co



Custom Application Guide

Final Customer Confirmation:

Two business days prior to spread Regal office will call to go over final confirmation and details of the spread.

Booked Spread Date	Confirmation Sign Off by Customer
Monday - 7 AM or earlier	Thursday -11 AM EST
Tuesdsay - 7 AM or earlier	Friday -11 AM EST
Wednesday - 7 AM or earlier	Monday -11 AM EST
Thursday - 7 AM or earlier	Tuesday -11 AM EST
Friday - 7 AM or earlier	Wednesday -11 AM EST

Confirmation Checklist:

- ☐ Weather
- ☐ Start time spreads are required to start by 7am local time.
- ☐ Staging instructions for driver where should they park semi.
- Rider: someone very familiar with the property and expectation of the application will ride in the application truck with driver.



