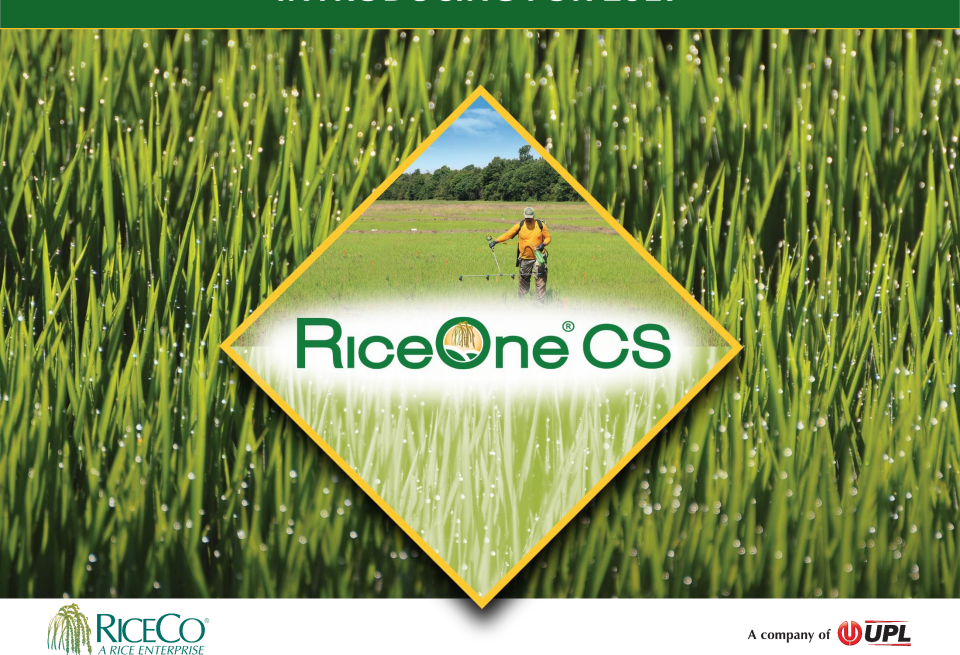
#### **INTRODUCING FOR 2017**





#### **Active Ingredients:**

Microencapsulated pendimethalin + clomazone

#### **Specifications:**

- Formulated as a 3.63 lb ai/gallon aqueous capsule suspension technology
  - One gallon of RiceOne® CS contains 2.56 lb ai pendimethalin and 1.07
     Ib ai clomazone.
  - RiceCo's own proprietary, patented micro-encapsulated formulation technology called capsule suspension (CS).
- Convenient use rates 35 to 50 fl oz/acre.
- Packaged in 2.5 gallon containers / each case contains 2 x 2.5 gallon containers.







#### **Benefits:**

- Longer more consistent control of barnyardgrass, sprangletop and small seeded broadleaf weed (pigweed species, ducksalad, etc.) control than Command 3ME.
- Flexible application (delayed pre-emergence to early postemergence).
- Multiple modes of action make it a key component in resistance management programs.
- Stable low volatile capsule technology
- Excellent fit with new technologies







# Capsule Suspension Technology

- Proprietary patented formulation comprising microencapsulated pendimethalin and clomazone
- Ease of application and reduced drift
- Aerial droplet studies completed accepted by ASPB
- 24C submitted pending approval 50
   plus tank mixtures for aerial application



RiceOne lays down! Not only lays, but takes everything else down with it."

- FORD BALDWIN

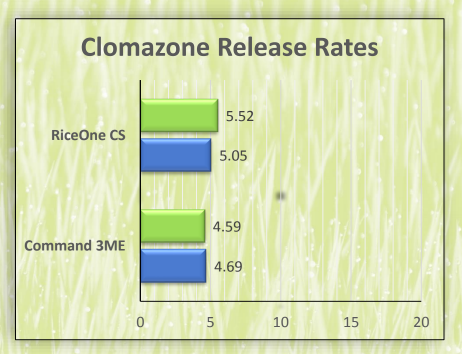






# Capsule Suspension Technology

- Low-volatile capsule suspension
- Proprietary patented technology
- Lower odor
- Non-corrosive
- Low staining



ug captured clomazone / m³ / 180 min.

#### **Volatility Evaluation**

Analytical Testing Facility
JRF America
2650 Eisenhower Ave.
Audubon PA, 19403
November 2016





#### Rice@ne®CS



## **Application**

- Wide window of application delayed preemergence to early post-emergence.
- Application is made three to five days after planting to avoid issues with germinating rice (rice seed needs to imbibe moisture before growers apply RiceOne® CS).
- RiceOne® CS is a residual herbicide; it requires a post-emerge herbicide such as SuperWham® or Duet® to control emerged weeds.
- Excellent fit with proven technologies such as SuperWham®, RiceBeaux®, Duet®, Stam®, Newpath® and Facet L® in sequential application weed management program.







## **Equivalency Table**

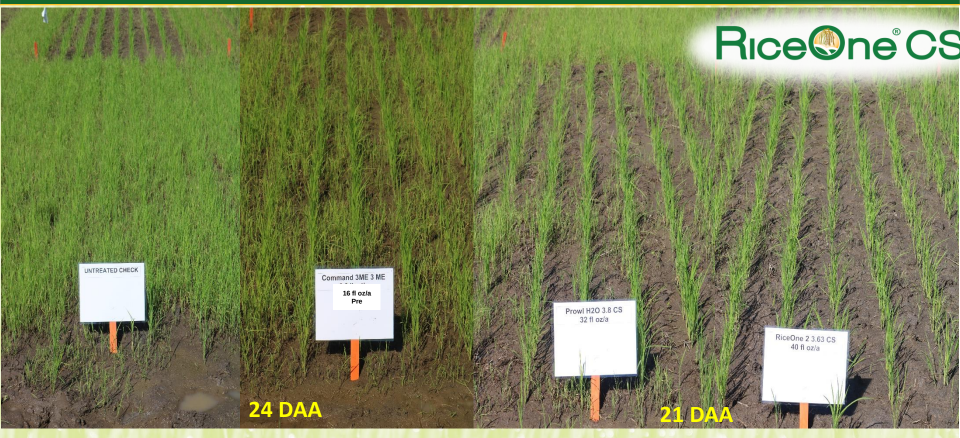
RICEONE CS fl oz/Acre	COMMAND 3ME fl oz/Acre	Prowl H2O fl oz/Acre	Prowl 3.3 EC fl oz/Acre
24	8.6	16.2	18.6
32	11.5	21.6	24.8
40	14.4	27.0	31.0
46	16.6	31.0	35.7
48	17.3	32.3	37.2
50	18.0	33.7	38.8

<sup>\*</sup> Example: 24 fl oz/Acre of RiceOne® CS contains the equivalent of 8.6 fl oz/A Command 3ME plus 16.2 fl oz/Acre Prowl H20®.





#### Pre-emergence / Delayed Pre-emergence Applications



Engelberg Agronomic Services -2016
Delaplaine, Arkansas
Jacksport Silty Clay Loam
Pre-emergence applications applied three days prior to delayed emergence applications





#### Delayed Pre-emergence / Post-emerge RiceOne® CS Program







## Rice@ne®CS

# RiceCo's Commitment to Resistance Management



- In addition to its sole focus on rice,
   RiceCo is committed to weed resistance management.
- RiceOne® CS combines two different mode of actions, resulting in a clear strategy for resistance management, in addition to broad spectrum weed control.





# Rice@ne®CS



