

EXCHANGE™

Corn Herbicide Adjuvant Technology

EXCHANGE is a low-use rate, high load crop oil concentrate replacement adjuvant that enhances pesticide performance when compared to ordinary crop oil concentrate.

Crop Oil Concentrate Facts

Ordinary COCs are 83-17 or 80-20 formulations of paraffinic oil and emulsifiers.

Research has proven that surfactant type and loading of COC formulations contributes as much to performance as the paraffinic oil.

EXCHANGE's 60-40 blend of paraffinic oil and unique surfactants provide as good as or better performance than ordinary COC at less than half the use rate.

Research has proven other 60-40 blends may not perform as well as EXCHANGE.

EXCHANGE Benefits

Less product to handle.

- 3 pints of EXCHANGE equals 1 gallon of COC.
- Over 50% less warehouse space required.
- Fewer containers to rinse and dispose of.

Mixes easily.

- Disperses in cold water.
- Superior fertilizer compatibility.
- No cleanout hassles.

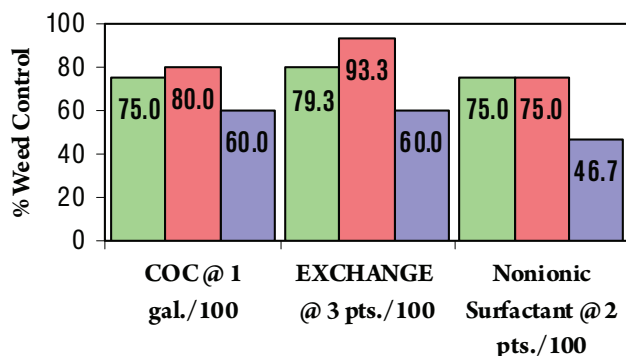
Fewer complaints.

- Better performance.
- Less phyto than ordinary COC.

Manufacturer approved adjuvant.

Ideal for use with Accent®, Accent® Gold, Basis®, Basis® Gold, Lightning®, Callisto®, Northstar®, Spirit® and Steadfast®.

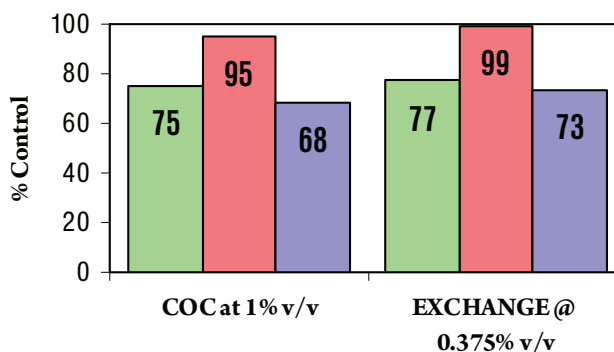
Adjuvant Performance with Callisto®



■ Velvetleaf
■ C. Waterhemp
■ L. Crabgrass

2001 University Greenhouse 14 DAT
 ZA 1296 applied at 0.00267 lb. A/A
 AMS Added @ 2lb/A with COC and Exchange

Adjuvant Performance with Steadfast® plus Distinct®



■ Giant Foxtail (13.6)
■ Cocklebur (10.2)
■ T. Waterhemp (14.3)

28 DAT
 All treatments included 2.5 lbs. AMS/acre
 2001 University Research



Lightning and Distinct are registered trademarks of BASF Corp.
 Callisto, Spirit and Northstar are registered trademarks of Syngenta Crop Protection, Inc.
 Basis, Basis Gold, Accent, Accent Gold and Steadfast are registered trademarks of E.I. DuPont de Nemours & Co. Inc.
 Exchange is a trademark of Precision Laboratories, Inc.

Specialized Chemistry for Agriculture

SPECIALIZED CHEMISTRY FOR AGRICULTURE SPECIALIZED CHEMISTRY FOR AGRICULTURE SPECIALIZED CHEMISTRY FOR AGRICULTURE