

EXCHANGE™

Preplant Burndown Adjuvant for Soybeans

EXCHANGE is a unique, low-use-rate crop oil concentrate. EXCHANGE provides performance characteristics of COC, and the advantage of being compatible with glyphosate. This provides applicators with maximum flexibility and performance when designing and spraying preplant herbicide burndown programs.

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.

Tank mixing options with crop oils are limited and not recommended when using glyphosate.

EXCHANGE Facts

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 of COC.

EXCHANGE maximizes the performance of glyphosate and its tank mix partners such as; Canopy® EX, Scepter®, Sencor® and 2,4-D LVE.

EXCHANGE won't antagonize glyphosate like ordinary crop oil concentrates.

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

EXCHANGE is a DuPont™ Approved replacement for Crop Oil Concentrates.

Canopy and DuPont are trademarks or registered trademarks of E.I. DuPont Nemours & Co. Inc.
 Gramoxone is a registered trademark of Syngenta Group Company.
 Scepter is a registered trademark of BASF.
 Sencor is a registered trademark of Bayer.
 Roundup is a registered trademark of Monsanto, Co.
 Exchange is a trademark of Precision Laboratories, Inc.



EXCHANGE Use

Ideal for use with Canopy® EX, Sencor®, Scepter® and 2,4-D LVE formulations, Gramoxone®, Fusion®, Select®, Synchrony®, Ultra Blazer®, and more.

EXCHANGE Benefits

Less product to handle

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

More tank mixing flexibility than COC

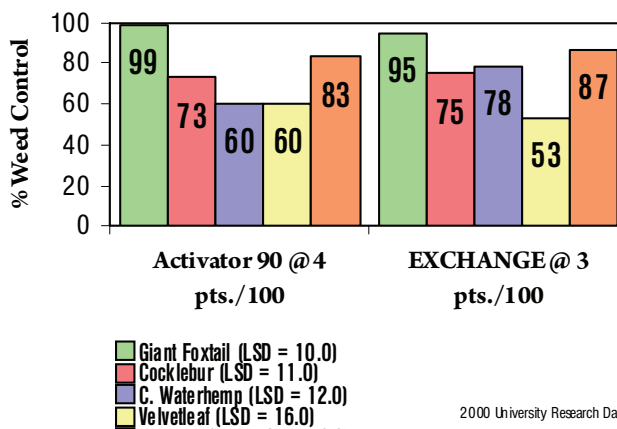
- Works with either glyphosate or Gramoxone® tank mixes.
- Simple tank mix recipes no matter what the burndown recipe.

Mixes easily

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

Manufacturer approved adjuvant.

EXCHANGE Performance with Roundup® Custom



2000 University Research Data
 Roundup Custom @ 0.28 AE/A