INTACT™ IN ROUNDUP READY PLUS®

INTACT is the exclusive drift-reduction agent of Roundup Ready PLUS® Crop Management Solutions. This can allow growers to optimize their experience and results with XtendiMax® herbicide with VaporGrip® technology.



Participating growers may be eligible to receive a rebate of up to \$0.50 per acre when INTACT is used in conjunction with an endorsed herbicide of the Roundup Ready PLUS® platform.

INTACT

DRIFT CONTROL & FOLIAR RETENTION AGENT AND DEPOSITION AID





INTACT is a stand-alone drift reduction and deposition aid technology. INTACT can be used alone or in combination with water conditioning agents and other adjuvants to maximize on-target performance.

WHAT MAKES INTACT BETTER:

- Advanced spray droplet management technology
- Maximizes large-droplet retention, coverage and drift control for better herbicide uptake
- Complements a wide range of nozzles to enhance drift control

USE RATES:

■ 0.5% v/v (4 pints) of INTACT per 100 gallons of spray solution

PACKAGING:

- 2 x 2.5 gallons per case
- 275 gallon minibulk

INTACT RATE CHART

Use 0.5% v/v for XtendiMax® herbicide with VaporGrip® Technology

Spray Carrier Volume (Gallons) Per Acre	Ounces Per Acre of INTACT
10	6.40
12	7.68
14	8.96
16	10.24
18	11.52
20	12.80



ABOUT ADJUVANTS

Agricultural adjuvants enhance the effectiveness of crop protection products such as herbicides, insecticides, fungicides and other active ingredients. One type of adjuvant is a drift-reduction adjuvant, which modifies the size of spray droplets to reduce drift. INTACT is a drift-reduction adjuvant that both increases droplet size and enhances droplet retention on target leaf surfaces. INTACT, with its unique natural polymer technology, optimizes weed management and product stewardship goals through areater efficacy and enhanced confidence of on-target spray applications.

TANK MIXING SEQUENCE GUIDELINES

When tank mixing INTACT with XtendiMax® herbicide with VaporGrip® Technology, ensure moderate agitation and a minimum of 20% of the desired finished spray volume carrier in the mixing vessel prior to adding other products. Add crop protection products individually in the following recommended order. Be sure to add INTACT before XtendiMax® herbicide with VaporGrip® Technology.

Always refer to the current list of approved adjuvants and tank mix partners at www.xtendimaxapplicationrequirements.com. Take special care to avoid using pH acidifiers, and ammonium-containing products such as nitrogen fertilizers and ammonium sulfate.

PREFERRED MIXING SEQUENCE

- 1. Anti-foams and defoamers (from the XtendiMax® Approved List only)
- 2. Dry Products

WP (wettable powders)

WSP (water soluble packets)

DF (dry flowables)

WDG (water dispersible granules)

SP (soluble powders)

Dry soluble fertilizers / micronutrients (from the XtendiMax® Approved List only)

3. Liquids

Suspension fertilizers/micronutrients (from the XtendiMax® Approved List only)

SE (suspo-emulsions)

F/FL (flowables)

SC (suspension concentrates)

ADD INTACT (liquid drift retardants)

ME (micro-encapsulated)

EC (emulsifiable concentrates)

ADD XtendiMax® herbicide with VaporGrip® Technology

SL (solutions and soluble liquids)

- 4. Other liquid Fertilizers, micronutrients or growth hormones (from the XtendiMax® Approved List only)
- 5. Other Adjuvants (from the XtendiMax® Approved List only)

MSO & Crop Oil Concentrates (methylated seed oil)

HSOC & HS-MSO (high surfactant oil concentrates and high surfactant modified seed oils)

WCA (water conditioning agents)

NIS (non-ionic surfactants and stickers)

