

Unleash the power.



| Soybeans | Corn |

Residual Control of Tough Weeds in Spring

Weed resistance is a growing problem. Regardless of where you farm and what weed control product you use, a single herbicide mode of action, such as glyphosate, is simply no longer adequate to protect your yield and long-term profitability. Valor[®] Herbicide controls tough broadleaf weeds and has become the top selling pre residual because of its proven performance. *Valor* provides growers with residual control of Palmer amaranth, waterhemp, lambsquarters, velvetleaf, dandelion and marestail.

Valor offers:

- Excellent residual control of glyphosate-resistant weeds including Palmer amaranth and waterhemp
- Rotational flexibility to many crops such as soybeans, corn and wheat
- Increased yield by controlling weeds before they steal moisture and nutrients from the crop

Valor - Residual Control



Untreated



Valor – 30 Days after Treatment

Photo taken July 1



Unleash the power.

| Soybeans | Corn |

How To Use

Rate Soybeans: 2 – 3 oz/A

Corn: 2 oz/A up to 7 days prior to planting. Atrazine @ 0.5 to 1 lb ai/A, can be

applied either with Valor OR with the early postemergence Roundup

WeatherMAX® or Roundup PowerMAX® application.

Timing Soybeans: Preplant or preemerge

Corn: Preplant - 7 days prior to planting (minimum or no-till)

Method Ground or Air

Add per burndown partner's label recommendation. Valent recommends use of a

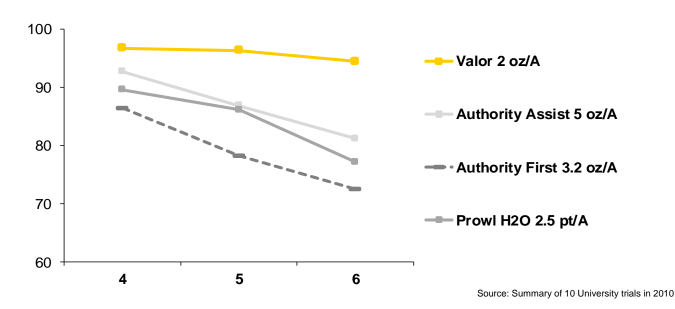
Chemical Producers & Distributors Association-certified adjuvant.

Roundup Ready Valor qualifies for Roundup Ready PLUS soybean incentives. See

PLUS[®] www.RoundupReadyPLUS.com for full details.

Valor - Waterhemp Residual

% Control



Weeks After Treatment



Products That Work, From People Who Care® | www.valent.com | 800-6-VALENT (682-5368)

Always read and follow label instructions.