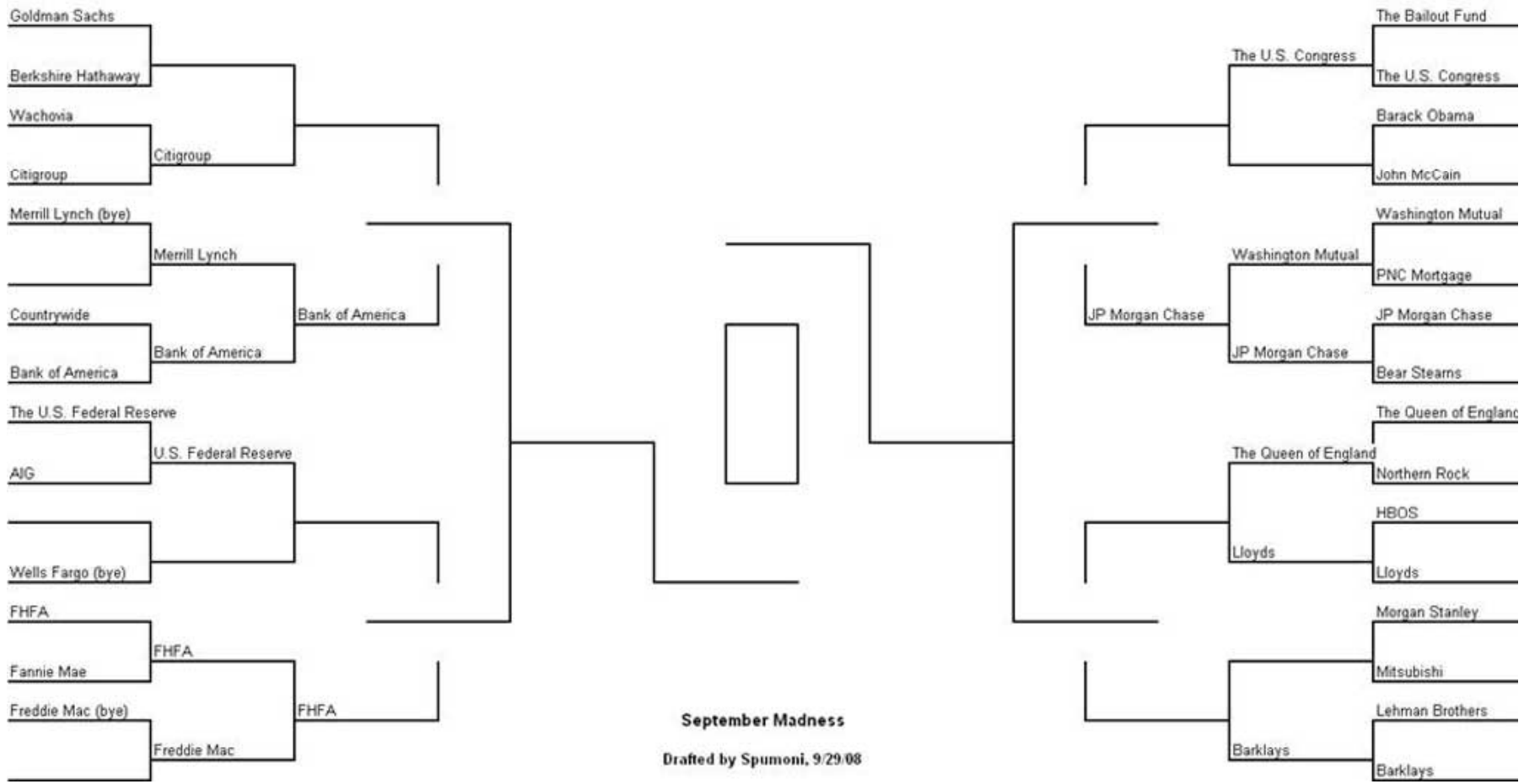


Product Update



Bill Odle

Products That Work, From People Who Care®



September Madness
 Drafted by Spumoni, 9/29/08



2007/05/10







Valor SX Herbicide

New Corn Label

Valor Recommendation – Field Corn



- 2 oz/A
- 20 GPA of water; minimum 40 psi
- No-till or minimum till
- Program

	Preplant (14 days before planting)	In-Crop*	Crops
Program 1	<i>Valor</i> , Roundup, 2,4-D and Atrazine	Roundup	Corn Only
Program 2	<i>Valor</i> , Roundup and 2,4-D	Roundup and Atrazine	Corn or Soybeans

* In-crop assumes Roundup Ready corn is being planted.

Rotational Flexibility



Crop Flexibility	Valor Rate/A	Application Timing
Cotton Burndown	2 oz	No-Till 21 days; Conventional Till 30 days; Strip Till 14 days ¹
Cotton Layby	2 oz ²	16" cotton, direct to lower 2" of plant
Soybeans	2 oz ³	Preemerge to 3 days after planting
Peanuts	3 oz ⁴	Preemerge to 2 days after planting
Field Corn	2 oz	No-Till or Minimum Till 14 days before planting
Wheat	2 oz	30 days before planting
Rice	2 oz	30 days before planting
Sweet Potatoes	3 oz	Pre-transplant
Sugarcane	4-6 oz	4 oz Layby 6 oz Preemerge
<p>¹ For the states of AL, FL, GA,NC, SC, VA only ² NIS only ³ For glyphosate-resistant weeds in soybeans, use 3 oz/A ⁴ 2 oz/A OK, VA, NC</p>		



Quash™ Fungicide

New Pecan Label

Quash for Pecans



- Metconazole – triazole chemistry, MOA
- 3.0 – 4.0 oz/A for control of pecan scab
- Maximum of 4 applications per season
- Resistance management – rotate applications in disease control program using fungicides with different MOA's



Presidio™ Fungicide

Presidio for Vegetable Crops



- Fluopicolide – new MOA
- 3.0 – 4.0 oz/A
 - Cucurbits: downy mildew, Phytophthora blight
 - Tomato, pepper: late blight, Phytophthora
 - Sweet potato: late blight, pink rot
- Resistance management – use in tank-mix, sequential combinations with other fungicides



Products on the Horizon

- Imazosulfuron (V-10142) – ALS inhibitor
 - Rice: pre and early post
 - T.M. with Command pre; Regiment or propanil post
 - Weeds: yellow nutsedge, hemp sesbania, TX weed, jointvetches, ducksalad, dayflower, flatsedge, eclipta, redstem, pigweeds, sprangletop (control/suppression)
 - Sweet Potato
- Select Max – grain sorghum
 - Project with Cibus and National Grain Sorghum Producers Foundation

- Clothianidin (V-10170) – neonicitinoid
 - Rice: RWW (S.T. & foliar), stink bug (foliar)
 - Cotton: aphids, plantbug, stink bug
 - Sweet potato: aphids, leaf hopper, flea beetle, sugarcane beetle, white grub

- QUESTIONS
- Sad but true? story