Glu-L[™] **Technology**

Less volume needed. More acres treated.



25% Less Volume Needed

Standard Use Rates (fl.oz/acre)				
Generic Glufosinate	32			
Liberty® ULTRA Herbicide	24			

33% More Acres Treated

Acres Covered	270-gal mini bulk	2,000-gal bulk tank	4,000-gal bulk tank
Generic Glufosinate	1,080	8,000	16,000
Liberty ULTRA Herbicide	1,440	10,666	21,333

Incremental Acres

+360

+2,666 +5,332



Prowl H20

Herbicide

60 days

Apogee'
Plant Growth Regulator

Outlook^{*}



Peanut Inoculant

Vault OR Vault SP

Inoculant

Provysol Fungicide

Vault Peanut Liquid and Velondis Plus Biofungicide

Prowl H20

Herbicide

Priaxor[®]

Xemium Brand Fungicide

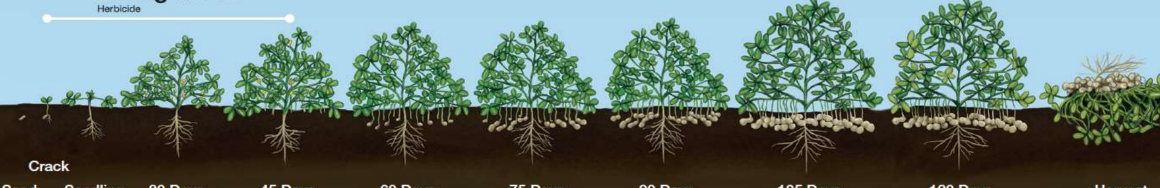
Priaxor[®]

Xemium® Brand Fungicide

Cadre^{*}

Herbicide

Basagran 5L



Seedling

30 Days

45 Days

60 Days

75 Days

90 Days

105 Days

120 Days

Harvest

Zidua SC

Cotton:

- POST Directed/lay-by (5 leaf to first bloom)
- Fertilizer impreg (2 leaf to 1st bloom)
- 3.0-3.5 fl oz rate

Peanut:

- POST only (from cracking through beginning of pod development)
- ▶ 3.0-3.5 fl oz rate

Corn:

- PRE/POST (up to v8)
- ▶ 2.5-3.0 fl oz rate

Outlook



Cotton:

- ► POST only (1st true leaf to mid-bloom)
- ► 12.8 fl oz rate

Peanut:

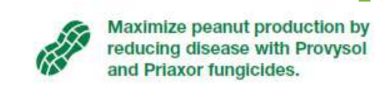
- PRE and POST (up to 80 days before harvest)
- ▶ 12.8 fl oz rate

Corn:

► PRE and POST (up to 36" tall corn) 12.8 fl oz rate

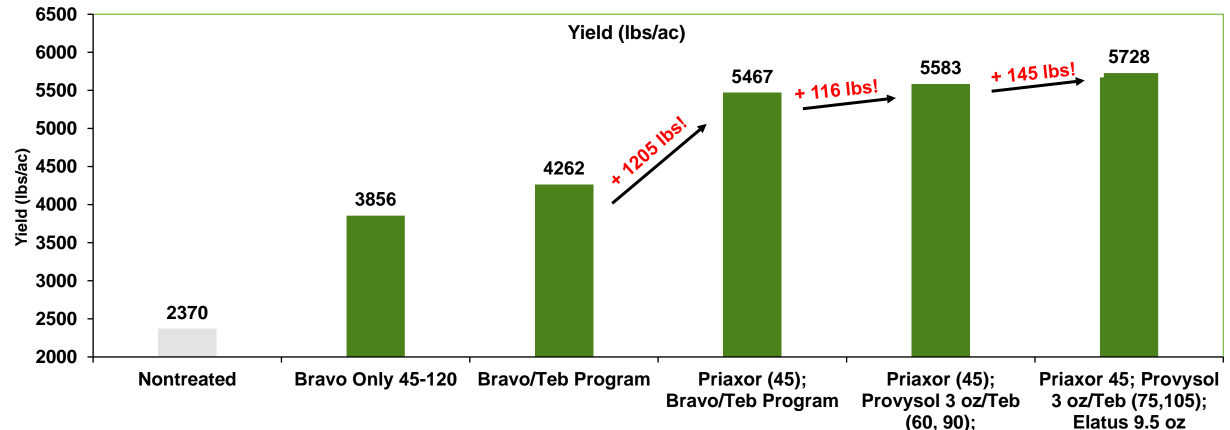


Priaxor® & Provysol® Fungicide UGA Trial from 2023



Bravo

(75, 105, 120)



Trial conducted by Dr. Culbreath with University of Georgia with support from BASF

Always read and follow label directions. Provysol and Priaxor are registered trademarks of BASF. All other trademarks are the property of their respective owners and use of any such trademark does not imply any affiliation with or endorsement by its owner. @2024 BASF. All Rights Reserved

Priaxor 45; Provysol 3 oz/Teb (75,105); Elatus 9.5 oz (60, 90); Bravo (60, 90, 105); Topsin (120)







Recommendations for Peanuts

30 DAP	45 DAP	60 DAP	75 DAP	90 DAP	105 DAP	120 DAP				
Moderate-to-High Risk (Option 1)										
Priaxor® F		Provysol Fungicide 3-5 fl oz/A + White Mold Option	Chlorothalonil + Tebuconazole	Provysol Fungicide 3-5 fl oz/A + White Mold Option	Chlorothalonil + Tebuconazole	Chlorothalonil				
FRAC 7 + 11		FRAC 3 + 7	FRAC M5 + 3	FRAC 3 + 7	FRAC M5 + 3	FRAC M5				
Moderate-to-h	ligh Risk (Opt	ion 2)								
Priaxor F 6 fl c		White Mold Option + Chlorothalonil	Provysol Fungicide 3-5 fl oz/A + Tebuconazole	White Mold Option + Chlorothalonil	Provysol Fungicide 3-5 fl oz/A + Tebuconazole	Chlorothalonil				
FRAC	7 + 11	FRAC 7 + M5	FRAC 3	FRAC 7 + M5	FRAC 3	FRAC M5				



BASF Grower Finance Program Key Dates





Terms









January '26





We create chemistry