TRAIT COMPARISON CHART



		TENDFLEX.	ROUNDUP READY 2 TEND SOYBEANS	Enlist E3 SOYBEANS	LIBERTYLINK
	Herbicide Tolerances	•XtendiMax w/ VaporGrip Technology •Tavium Plus VaporGrip Technology •Engenia Herbicide (Dicamba) •Glyphosate •Glufosinate	*XtendiMax w/ VaporGrip Technology *Tavium Plus VaporGrip Technology *Engenia Herbicide (Dicamba) *Glyphosate	Enlist Duo or Enlist One (2, 4-D Choline) Glyphosate Glufosinate	Glyphosate Glufosinate
	Site of Action	4, 9 and 10	4, 9	4, 9 and 10	9 and 10 (Aliate 27 in select SD counties 24C. See label.)
	Key Weeds Controlled	Waterhemp, Lambsquarters, Common & Giant Ragweed, Pigweeds, Marestail, Kochia		Kochia, Common & Giant Ragweed, Lambsquarters, Marestail, Pigweeds, Velvetleaf, Waterhemp, Volunteer Canola	Kochia, Lambsquarters, Marestail, Pigweeds, Ragweed, Waterhemp
Herbicide Restrictions	Restricted Use?	Yes		No	No
	Nozzles	Very Coarse to Ultra Coarse		71 Approved Nozzles	Fine to Coarse
	Gallons of Water Use	15GPA		10-15GPA	10-20GPA
	Drift Reducing Agents	Required Volatility Agent (VRA)		Reduced drift included in Enlist Duo/One	Recommended
	Application Hours	1 hour after sunrise 2 hours before sunset		No Restrictions	No Restrictions
	Growth Stage Restrictions	Apply up to R1		Apply through R2 growth stage	Apply up to R1
	Date Restrictions	National: June 30th		No Restrictions	No Restrictions
	Downwind Buffer Restrictions	Significant Restrictions - See Label		See Label	See Label
	AMS Restriction Language	Do not tank mix with AMS			
	Runoff Restrictions	Do not apply under conditions that favor runoff. Do not apply if soil is saturated with water or when forecasted rainfall may exceed soil field capacity within 48 hours.			
	Mandatory Training	Training required prior to using this product. Once completed, training is required ever other year.			
	Websites	RoundupReadyXtend.com EngeniaStewardship.com		Enlist.com/en	LibertyLinkGT27Soybeans.com
	Additional Benefits	3 MOAs, newest genetics, some residual benefit	2 MOAs, newest genetics, some residual benefit	3 MOAs, newest genetics, tank-mix flexibility, nozzle flexibility, wide application window	2 MOAs (3 upon EPA approval), newest genetics