



One-Pass/Two-Pass – South

DuPont™ Canopy® herbicide delivers:

- Residual activity to help maximize early-season control of tough weeds, allowing your postemergence application to be made closer to canopy
- Two modes of action to help prevent and manage weed resistance, such as glyphosate resistant Palmer pigweed and marestail

Application Information

- For Enlist E3™ soybeans, follow with an in-crop application of Enlist Duo® herbicide, Enlist One® herbicide, Liberty® herbicide, or Enlist One + Liberty
- For glyphosate-tolerant soybeans, follow with an in-crop application of DuPont™ Abundit® Edge herbicide (glyphosate)
- For glufosinate-tolerant soybeans follow with an in-crop application of glufosinate
- As needed, use products such as DuPont™ Synchrony® XP herbicide following the in-crop application to broaden weed-control spectrum
- In the Southern states, do not apply more than 3.5 ounces to soils with an aggregate pH greater than 7.0
- Refer to the label for pH restrictions in your state
- DO NOT apply Canopy postemerge to emerged soybeans

Weeds controlled – preemergence

S Barnyardgrass	C Lambsquarters	C Ragweed, giant
C Beggarweed, Florida	C Marestail (horseweed)	C Sicklepod
S Burcucumber	C Morningglory spp.	C Sida, prickly (teaweed)
C Cocklebur	C Mustard, wild	S Signalgrass, broadleaf
C Copperleaf, hophornbeam	S Nutsedge: purple, yellow	C Shepherd's purse
S Crabgrass	S Panicum: fall, Texas	C Smartweed, Pennsylvania
S Foxtail, species	C Pigweed spp.	C Spurge, spotted
C Henbit	C Poinsettia, wild	C Velvetleaf
S Johnsongrass, seedling	C Ragweed, common	C Yellow rocket

C – Controlled | **S** – Suppressed

See Label for full details

Canopy 2-Pass (PRE by POST) use rates	Preemergence Broadcast use rates (oz/A)	
	0.5 – 4% organic matter in soil	
Soil texture	Southern States*	Northern States*
Any**	3 – 3.5	2.25
Coarse: Loamy sand, sandy loam	4 – 6	3 – 5
Medium: Loam, silt loam, silt, sandy clay loam	4 – 6	3 – 6
Fine: Silty clay loam, clay loam, clay	6 – 8	5 – 7

Canopy may need to be followed by a post application of Synchrony XP, Abundit Edge, Durango® DMA® herbicide, or other post products allowed by the trait package

* Refer to the Canopy label for a complete list of Northern and Southern states

** 3.5 ounces per acre is the maximum rate that may be used on soils with a composite pH greater than 7.0, no chlorimuron-ethyl containing herbicide such as Synchrony® XP should be used in sequential treatments

Crop	Rotation (Months)		Crop	Rotation (Months)	
	A ^{1,2}	B ³		A ^{1,2}	B ³
Soybeans	Anytime	Anytime	Cotton	10	10
Wheat	4	4	Peanuts	8	18
Clover	12	12	Tobacco (transplant)	10	10
Corn, Field*	9/10**	10	Other	See Label	

¹ States of AL, AR, FL, GA, LA, MS, TX;

² States of KY, MO bootheel, NC, OK, SC, TN, TX

– Use rate less than 10.0 oz/A; If soil above 7.0 pH and Canopy rate is greater than 3.5 oz/A, see label for additional restrictions

³ VA and WVA

* Field Corn is defined as, grain, silage, popcorn, see label for seed corn

** Rotation is 9 mo if the Canopy rate does not exceed 6 oz

Burndown – South

DuPont™ Canopy® herbicide delivers:

- Start clean with Burndown and residual activity of Canopy to keep fields clean up to planting
- Two modes of action to help prevent and manage weed resistance, such as glyphosate resistance marestail
- Reliable burndown of winter annuals and early-season weeds, even under cool conditions, for a wide application window

Application Information

- Canopy may be applied in fall, anytime post harvest, up to at-plant.
- For residual control till planting, Canopy may be applied anytime prior to planting up to 45 days before

Weeds controlled – burndown¹

C Annual grasses	C Mustard, tansy, wild
C Buttercup, small flower	C Pennycress, field
C Deadnettle, purple	C Shepherds purse
C Garlic, wild ²	C Speedwell, field, purslane
C Henbit	C Thistle, Canada (above ground portion)
C Lettuce, prickly	C Yellow rocket
C Marestail (horseweed) ²	

¹ Canopy used for burndown must include either a crop oil concentrate (COC) or NIS.

² The addition of 8 oz/A of 2,4 D LVE is required for all Canopy rates

C – Controlled | **S** – Suppressed

See Label for full details

Canopy Burndown (after harvest up to planting)	Burndown with residual broadcast rate (oz/A) – Soil pH of 7 or less*	
	1.5 – 4% organic matter in soil	
Soil texture	Southern States**	Central States**
Coarse: Loamy sand, sandy loam	3.5 – 5	3 – 5
Medium: Loam, silt loam, silt, sandy clay loam	3.5 – 6	3 – 6
Fine: Silty clay loam, clay loam, clay	5 – 7	5 – 7

* No soil pH restriction for Central States – 2.25 oz/acre | No soil pH restriction for Southern States – 2.25 – 3.5 oz/acre

** Refer to the Canopy label for a complete list of Northern and Southern states



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