



STRAIN/CULTIVAR IDENTITY: Defines the genetic reference for this strain so future runs are compared consistently.

STRAIN NAME	BREEDER	CUT / PHENO ID	CLONE OR SEED		DATE INTRODUCED
			CLONE	SEED	

STRUCTURE: Describes how the plant builds structure in veg to inform layout and training decisions.

VEG TARGET HEIGHT	AVG DAYS TO TARGET HEIGHT	INTERNODAL SPACING			BRANCHING HABIT			TRAINING TOLERANCE		
		TIGHT	MEDIUM	WIDE	UPRIGHT	BALANCED	LATERAL	TIGHT	MEDIUM	WIDE

STRETCH PROFILE: Captures post-flip growth behavior to prevent canopy and light management issues.

STRETCH START (DAY #)	STRETCH END (DAY #)	AVERAGE STRETCH HEIGHT

FLOWER TIMING: Defines transition speed and finish timing to align feeds, labor, and harvest planning.

FLOWER INITIATION SPEED			TOTAL FLOWER TIME (DAYS)	TYPICAL HARVEST WINDOW (DAY #-#)
FAST	AVERAGE	SLOW		

FEED & WATER SENSITIVITY: Summarizes nutrient and water response patterns to guide EC direction, irrigation strategy, and late-flower adjustments.

VEG WATER CONSUMPTION			FLOWER WATER CONSUMPTION			EC PREFERENCE			NITROGEN SENSITIVITY			PK RESPONSE		
LOW	MEDIUM	HIGH	LOW	MEDIUM	HIGH	LOWER	AVERAGE	HIGHER	LOW	MEDIUM	HIGH	POOR	NEUTRAL	STRONG

ENVIRONMENT PREFERENCE: Notes the conditions where the strain performs best to separate genetics from environment.

VPD PREFERENCE			TEMPERATURE SENSITIVITY		
LOWER	AVERAGE	HIGHER	LOW	MEDIUM	HIGH

FINISH & QUALITY NOTES: Records harvest outcomes to decide whether the strain earns another run.

DAY FADE BEGINS	BUD STRUCTURE			FLAVOR NOTES	KEEPER RATING
	AIRY	MEDIUM	DENSE		☆☆☆☆☆