

TRIMMING ROI



The ROI Difference

We understand the secret to sell price is the quality of the end product. The gentle nature of our machines means you won't have to worry about low testing, unbearable noise, or damage to your bud structure.

Your customers can see, feel, and taste top-shelf quality, and our products will never take away from these aspects.

M1

WEEKLY LBs
100 - 200

ROI MIN 4 Hours
AVG 5 Hours

TRIMMING VOLUME	
LB PER HOUR	LB PER DAY
MIN 5.9	MIN 30.9
AVG 13.3	AVG 46.5
MAX 19	MAX 53.2

WEEK TWO+ PROFIT

MIN \$13,300
AVG \$15,960
MAX \$18,620

BLADE TIP
Swapping Blades Can Lead to a **60%**
Reduction In Cleaning Time

Time spent trimming is time spent making money. Spare blades pay for themselves by cutting cleaning times by 25 - 50%.

MODEL M

WEEKLY LBs
100 - 200

ROI MIN 10 Hours
AVG 12 Hours

TRIMMING VOLUME	
LB PER HOUR	LB PER DAY
MIN 4.8	MIN 19.9
AVG 11.2	AVG 28.6
MAX 16	MAX 31.5

WEEK TWO+ PROFIT

MIN \$8,160
AVG \$9,792
MAX \$11,424

M Lite

WEEKLY LBs
25 - 50

ROI MIN 3 Hours
AVG 4 Hours

TRIMMING VOLUME	
LB PER HOUR	LB PER DAY
MIN 2.7	MIN 8
AVG 6.3	AVG 26.5
MAX 9	MAX 31.5

WEEK TWO+ PROFIT

MIN \$7,560
AVG \$9,072
MAX \$10,584



How Was This Calculated?

Transparency is key, we asked our customers for the basis of these numbers (price per lb, trim times, lb per batch, cleaning time). These numbers may not match your ROI. Efficiency and return relies on operator skill, flower prep, and strain characteristics. Please contact us for info on how to best prep your flower and use your trimmer to max ROI.