

PLANT PREPPING 101

3 STEPS FOR OPTIMAL PROCESSING



ENVIRONMENT PREPARATION

- ENSURE ADEQUATE SPACE
- REVIEW ELECTRICAL REQUIREMENTS
- HAVE ADEQUATE BINS FOR PRODUCT TRANSPORT
- COOLER TEMPERATURES IN PROCESSING ROOM IS BENEFICIAL



PLANT PREPARATION

- CUT MAIN STALK
- SEPERATE EACH INDIVIDUAL STEM (NO 'Y' JUNCTIONS)
- LEAVE ENOUGH STEM FOR CLEARANCE INTO MACHINE
- ENSURE CLEAN ANGLED CUTS FOR PRECISE FEEDING



FEEDING

- KEEP PREPPED PRODUCT STEM SIDE UP FOR EFFICIENCY
- SIZE THE STEM TO FIT THE IDEAL HOLE
- FEED END FIRST INTO MACHINE

FOLLOW US ON:

 1.855.535.0558

 admin@cprosolutions.com

 www.cprosolutions.com

