

OWNERS MANUAL

HIGH PERFORMANCE - HP BUCKERS

PLANT PREPPING 101

3 STEPS FOR OPTIMAL PROCESSING







ENVIRONMENT PREPARATION

PLANT PREPARATION

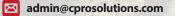
FEEDING

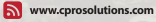
- ENSURE **ADEQUATE SPACE**
- REVIEW **ELECTRICAL REQUIREMENTS**
- HAVE ADEQUATE **BINS FOR PRODUCT TRANSPORT**
- COOLER **TEMPERATURES IN PROCESSING ROOM IS BENEFICIAL**

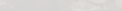
- CUT MAIN STALK
- SEPERATE EACH **INDIVIDUAL STEM** (NO 'Y' JUNCTIONS)
- LEAVE ENOUGH STEM FOR **CLEARANCE INTO MACHINE**
- ENSURE CLEAN **ANGLED CUTS FOR PRECISE FEEDING**

- KEEP PREPPED **PRODUCT STEM** SIDE UP FOR **EFFICIENCY**
- SIZE THE STEM TO FIT THE IDEAL HOLE
- FEED END FIRST **INTO MACHINE**
- USE VARIABLE **SPEED CONTROL TO ADJUST FLOW**









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