

CASSAVA PROCESSING

TRAINING MANUAL

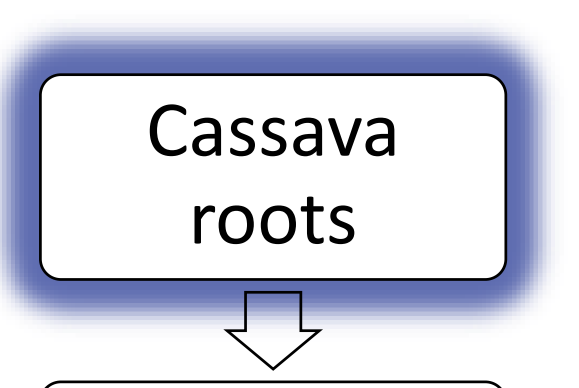
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RAW MATERIAL: CASSAVA ROOTS

Process

Harvest mature roots



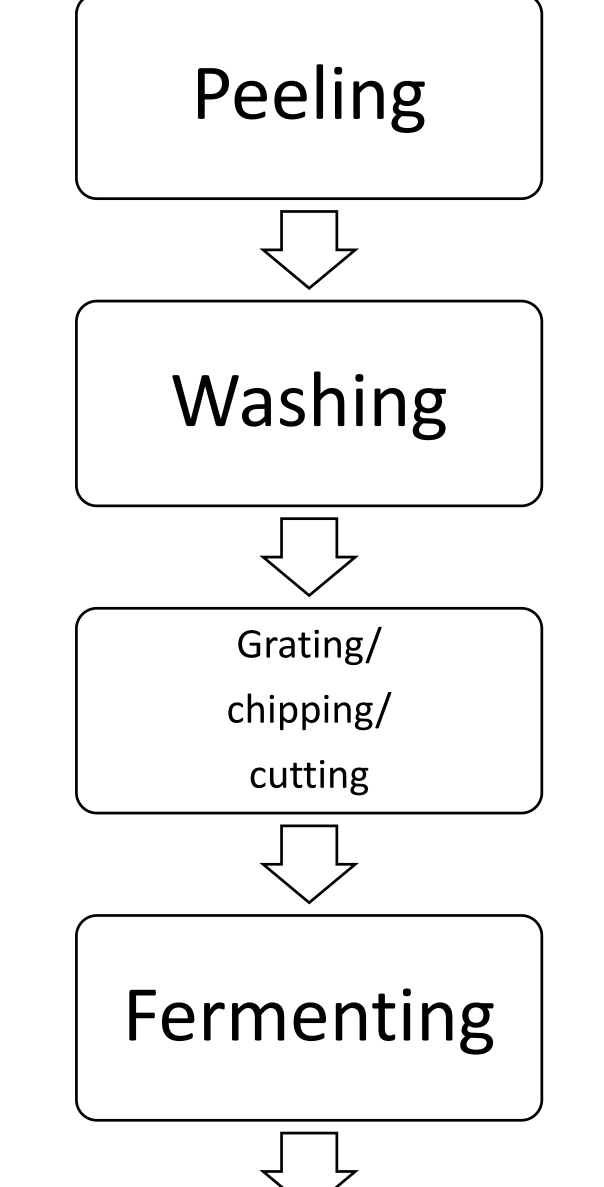
Weigh all raw material

Equipment

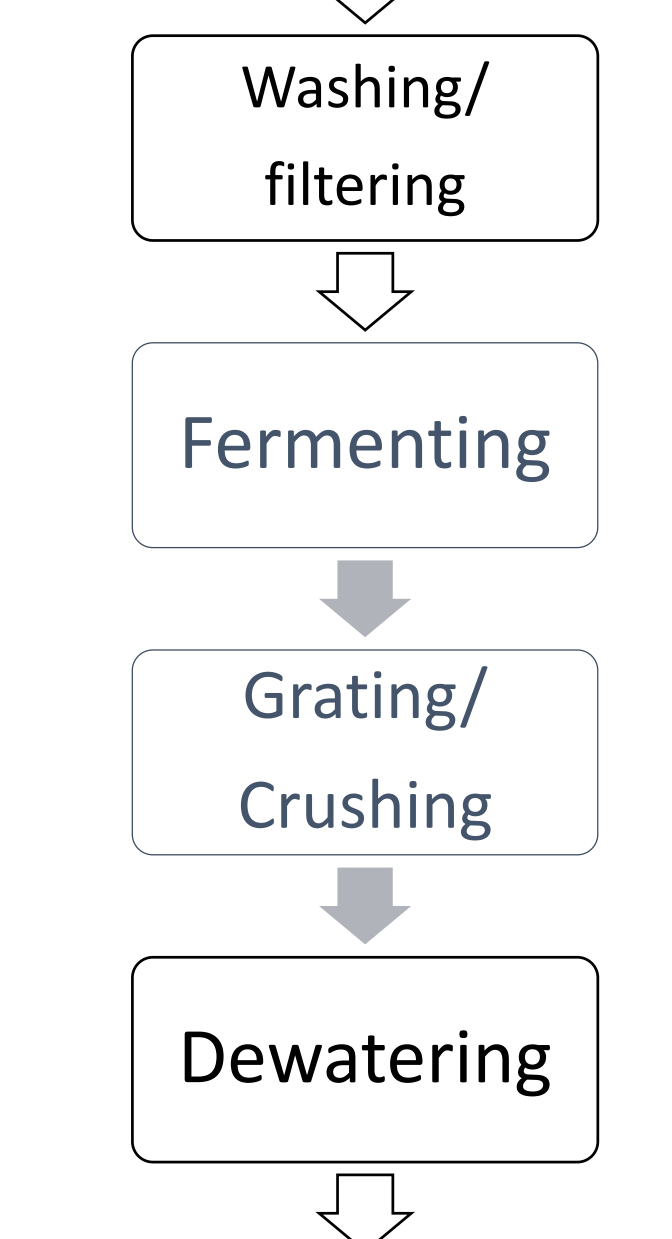
- Sharp implements for harvesting
- Calibrated balance/scales for weighing before and after processing

Tips

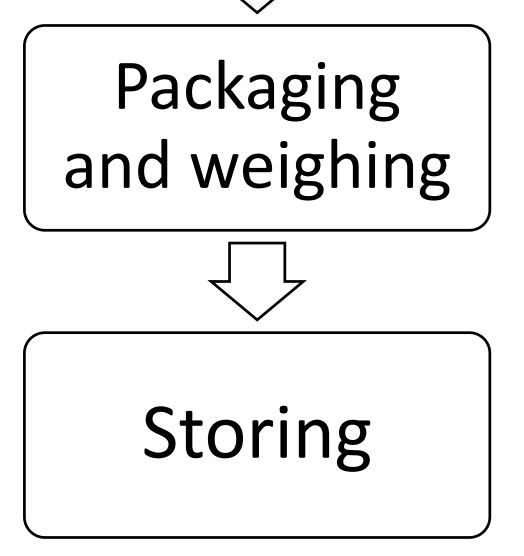
- Avoid immature, old, diseased, fibrous or woody roots
- Avoid damage during harvesting
- Process harvested roots within 24 hours for best quality and maximum recovery of processed products









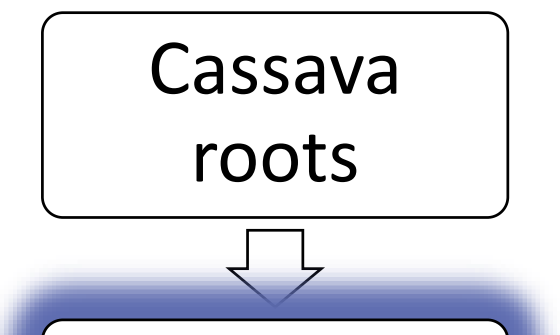




PEELING

Process

Top and tail, and peel the roots using a sharp knife/peeler
Remove the outer brown skin and inner thick cream layer



- Remove any diseased or woody parts from the roots
- Place the peeled roots in clean bowls of water or wash tank

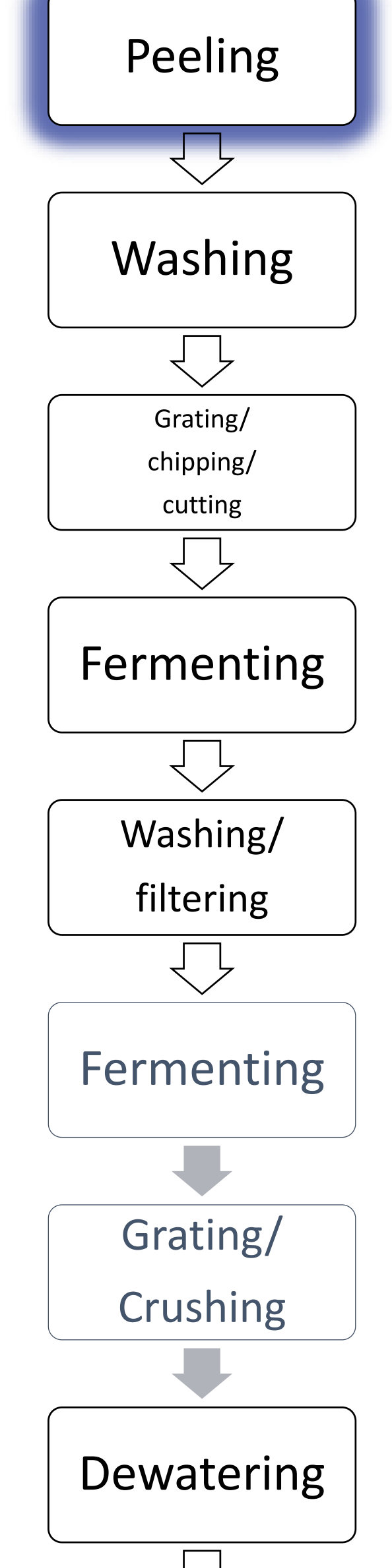
Equipment

Clean, sharp edge stainless steel knife (sharpen and visually check blades on a regular basis)

Clean containers or wash tanks/basin

Tips

- •Be careful, do not remove too much peel to avoid too much wastage! Weigh all peels and gradeouts
- •Grading and peeling can be done at the same time
- •Peeled roots should not be left more than an hour in washing

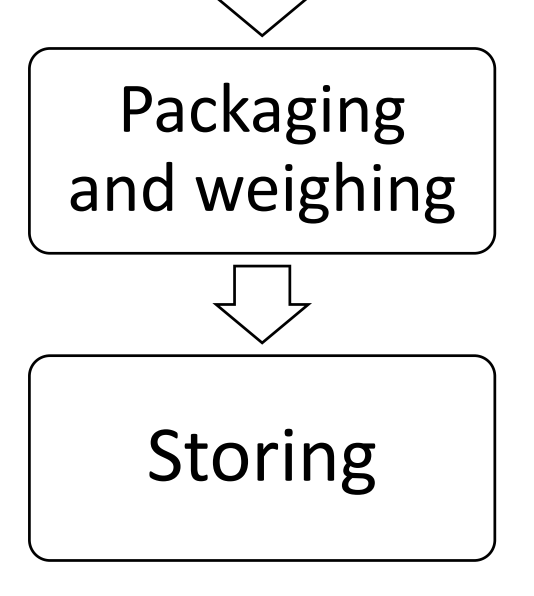


water to avoid fermentation





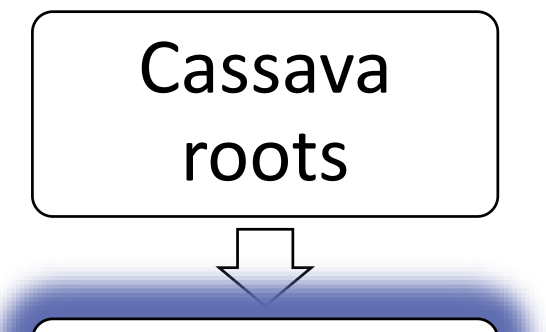






PEELING: **MOTORISED MECHANICAL**

Process

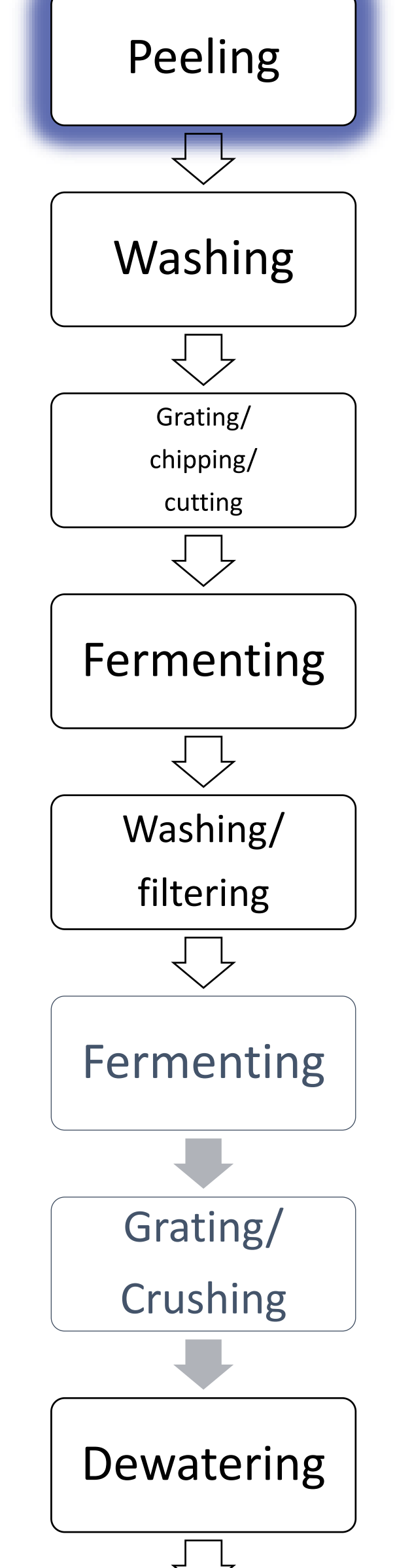


- Top and tail the roots
- •Remove any diseased or woody parts from the roots
- •Operate peeling machine with batches of topped/tailed roots
- Place peeled roots in clean water
- Manually trim unpeeled areas

Equipment

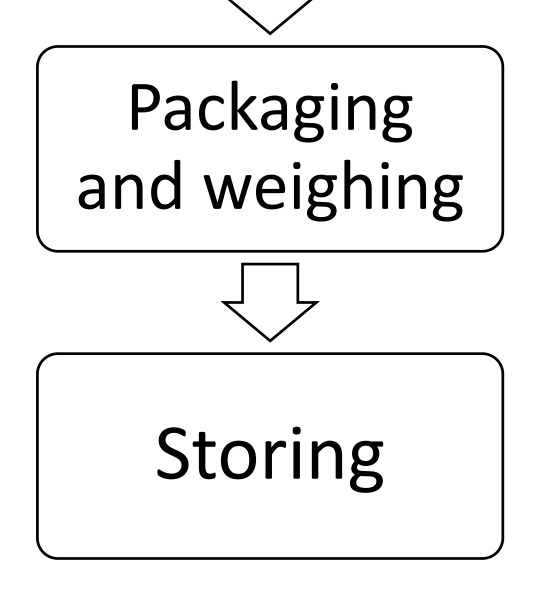
Tips

- •Clean, sharp edged stainless steel knife
- •Clean water source
- Peeling machine
- Collection bowl/tank for roots/waste



•The peeling machine should not remove more waste than manual peeling- avoid wastage!, weigh all peels/gradeouts •Grading prior to peeling - can be done at the same time • Do not leave peeled roots for more than an hour in washing water to avoid fermentation



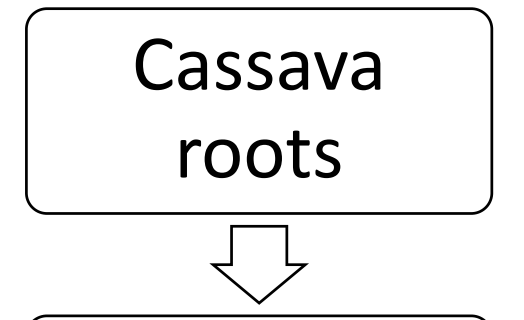




WASHING

Process

- •Manual or semi-automatic
- Place peeled roots in clean water



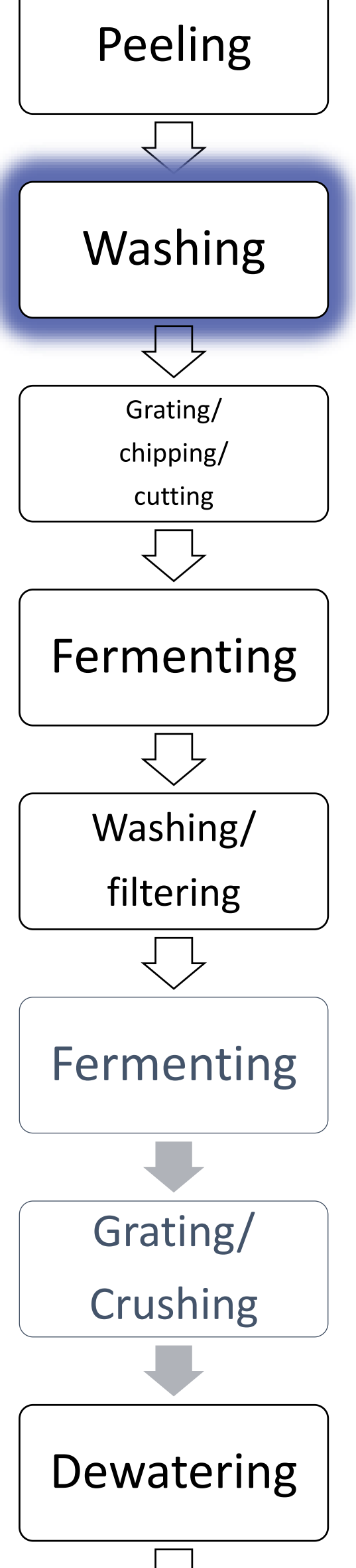
- •Wash roots until all soil is removed, changing the water 2 to 3 times, or until clean
- •Transfer clean roots to clean container or clean surface

Equipment

- •Clean water source
- •Basin, wash tank
- Scrubbing brush (optional)

Tips

• Do not leave cassava roots in water for more than an hour to avoid fermentation



•Wash roots soon after peeling to avoid discoloration and maximize whiteness of processed product



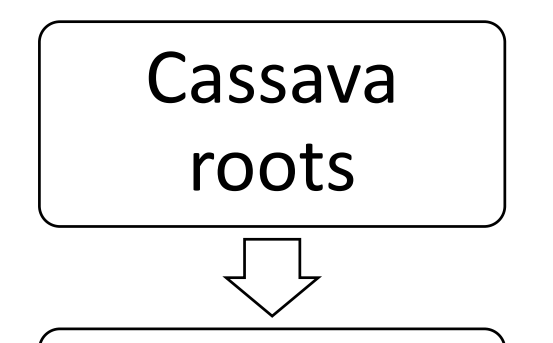




CUTTING/CHIPPING/GRATING

Process

If using a grater or chipper, run water through it to clear any surface dirt and provide lubrication to the abrasive drum
Ensure there is a clean collector to discharge the pulp into



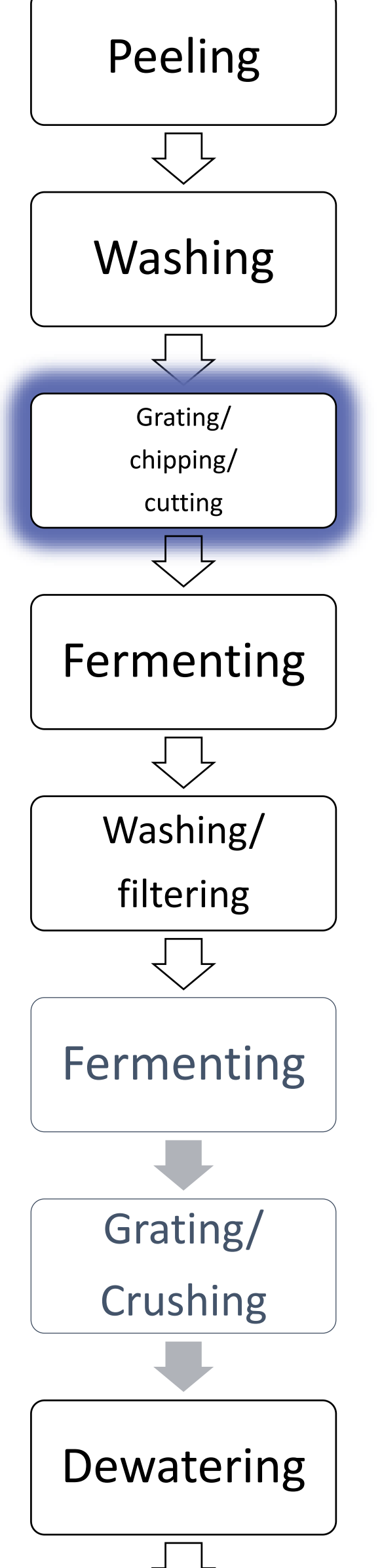
•Place washed roots into grater or wet mill until batch is complete

Equipment

- •Grater or wet mill
- Collector or clean basin
- Small bowls for moving pulp

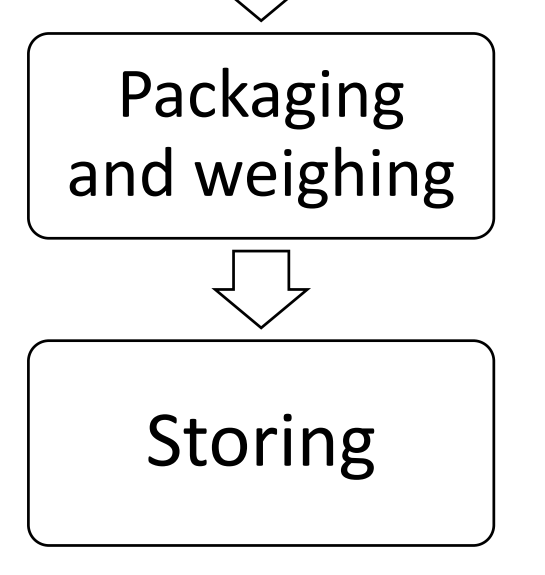
Tips

- Ensure equipment is maintained or regularly serviced
- •Ensure abrasive grinding drum is sharp
- Clean machine after each use and store in hygienic conditions
 Wet milling produces a finer pulp and may improve recovery rates



Depictions



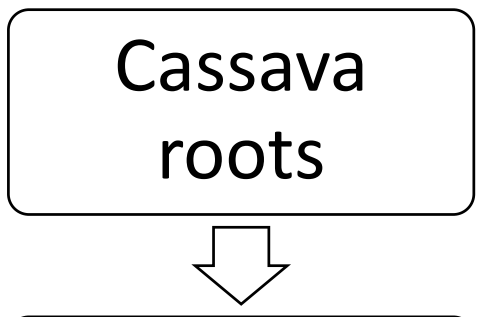




WET FERMENTATION

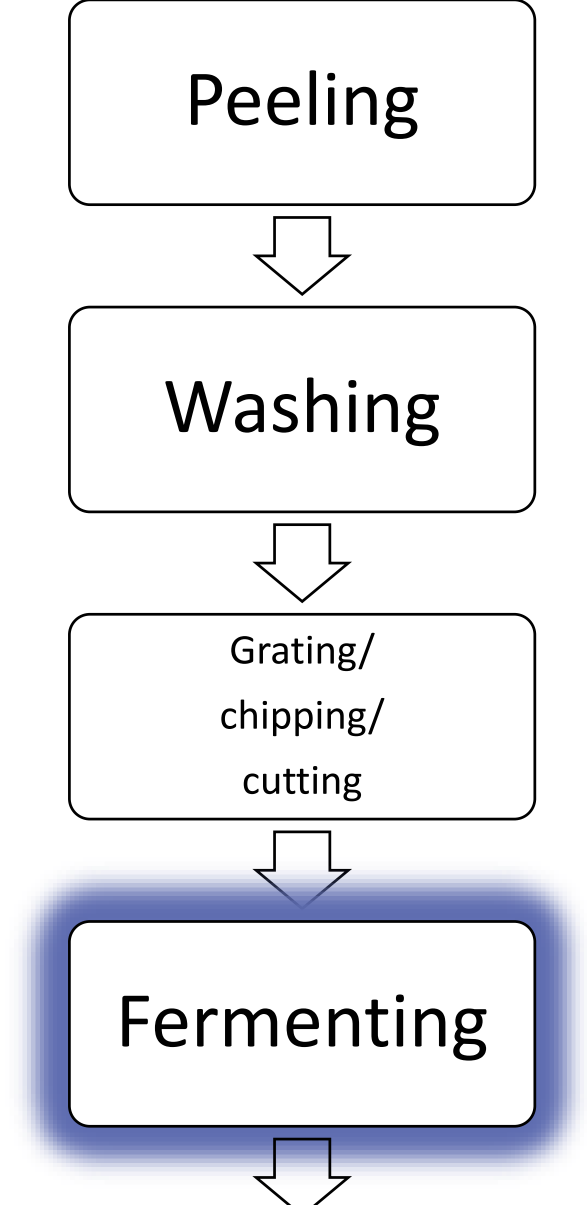


Place peeled washed roots in a clean fermentation container
Add clean water (or previous fermentation water) –sufficient to just cover the fresh roots
Cover the container with a lid until fermentation is complete (determined through bubbles present on surface/characteristic fermentation aroma/softness of roots)



Equipment/materials

- Stainless steel fermentation tanks or plastic drums
- Clean scoop, bowls/containers
- •Clean water
- •Fermentation accelerator (optional)



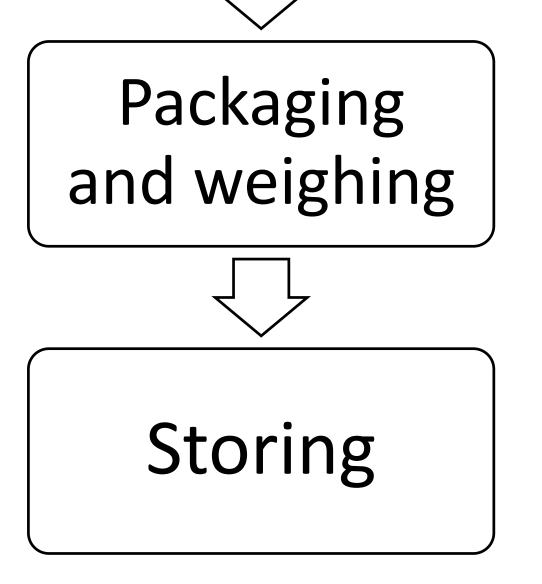
Tips

•The length of fermentation (3-10 days) will depend on ambient temperature conditions, as well as the desired final pH of the product. Use a pH meter to verify

- Cut the roots for uniformity in achieving fermentation
- Clean all equipment and utensils after each use
- Store both product and equipment in hygienic conditions

Washing/ filtering Fermenting Grating/ Crushing Dewatering



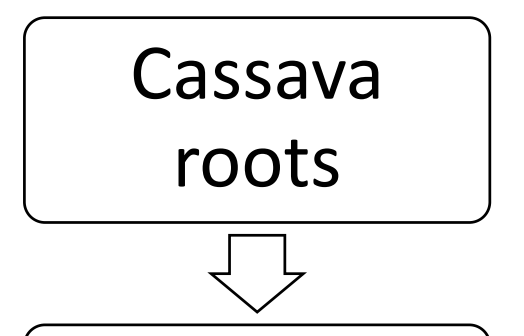




WASHING/FILTERING

Process

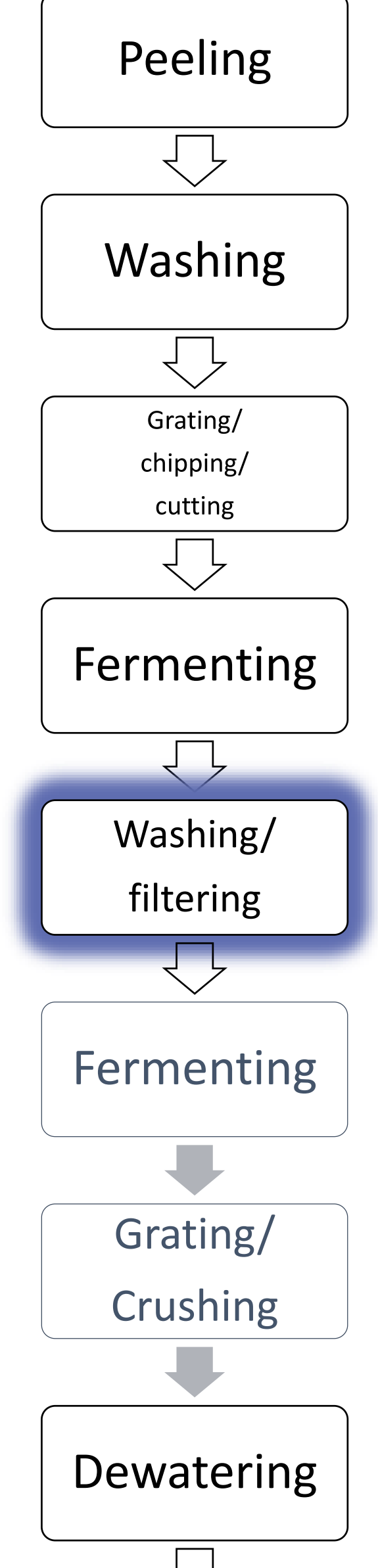
•Use a scoop or bowl and place fermented roots over a sieve and manually crush/rub, using clean water as an aid (optional)



- •Periodically remove residual fibre/clumps from sieve, adding more roots to the sieve when required
- •Allow filtered product to settle in a container or semi-porous bags
- for further fermentation until the desired level is reached
- •Once settled, pour off (decant) residual water

Equipment

- •Clean bowl/containers
- •Sieve or mesh (preferably stainless steel where in contact with product)
- •Collector or other suitable container
- Dewatering press (optional)



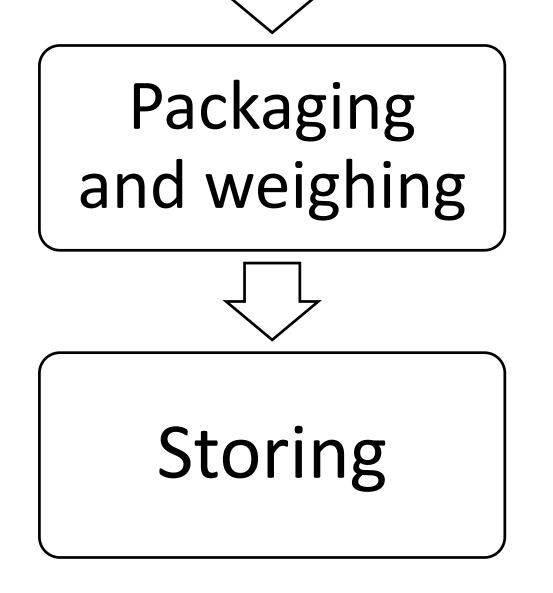
Tips

•Wash all equipment in clean water after each use and store in hygienic conditions

 Sedimentation and dewatering can take place simultaneously in porous bags

Depictions



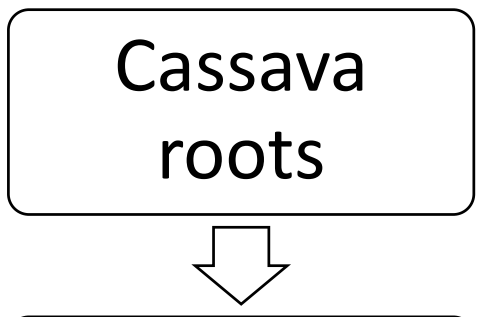




WET FERMENTATION

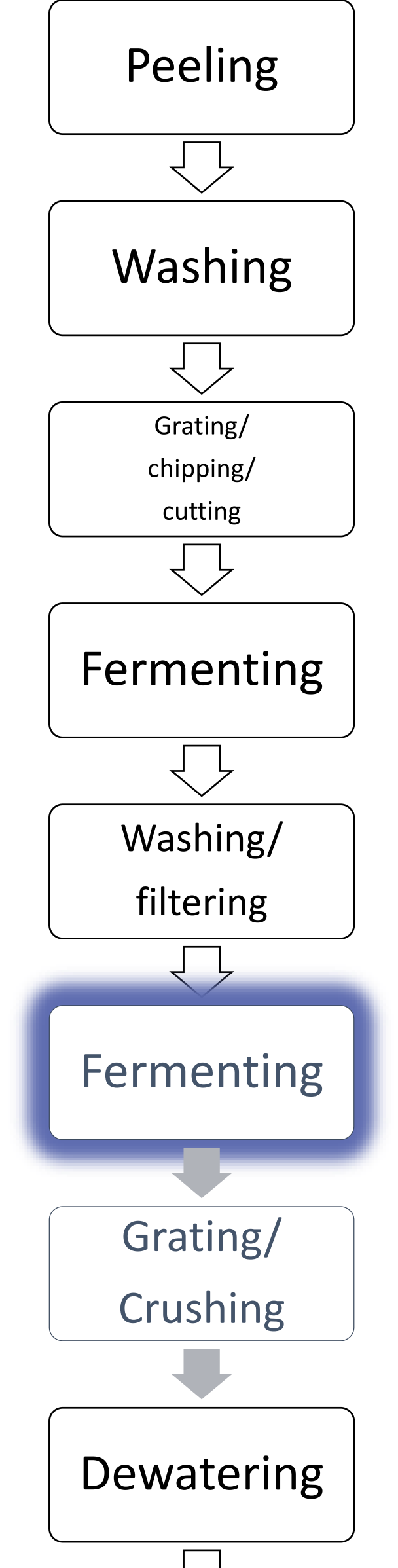


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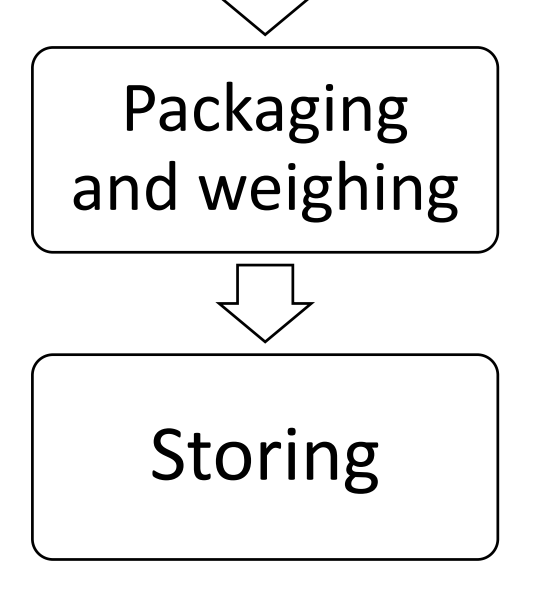
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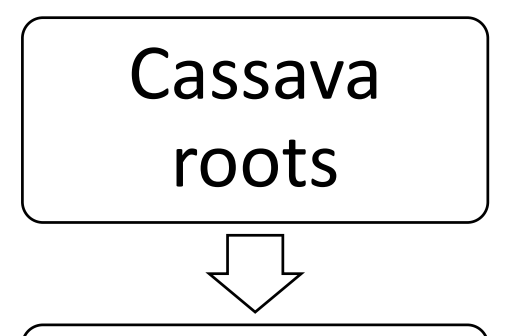




GRATING/CRUSHING

Process

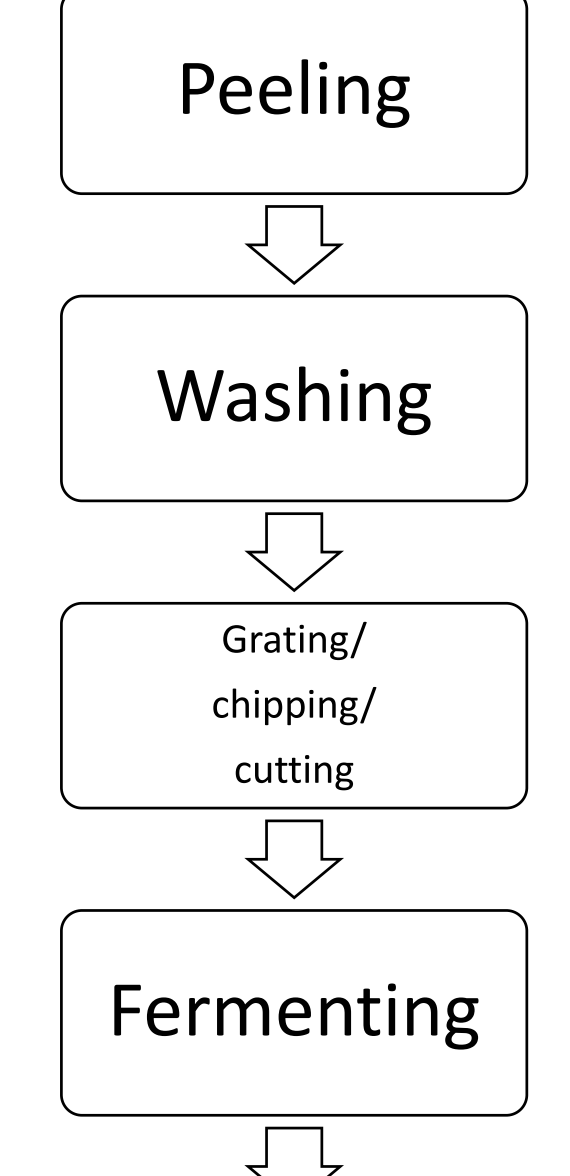
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- •Collector or other suitable container
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Tips

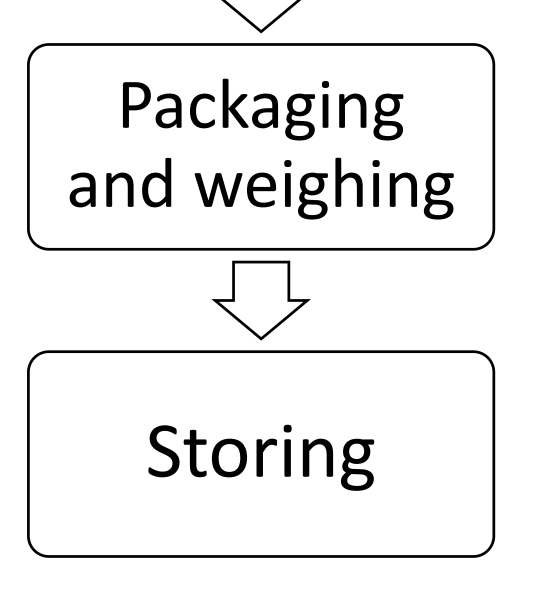
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Depictions



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Washing/	
filtering	
Fermenting	
Grating/	
Crushing	
Dewatering	
	-



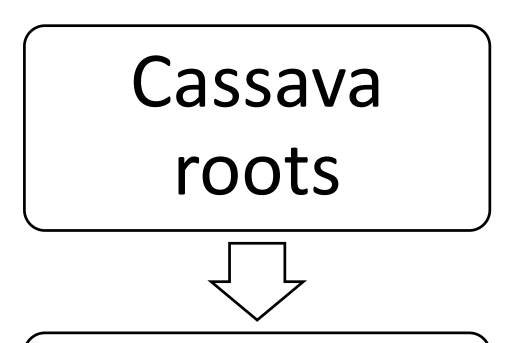


PRESSING (DEWATERING)

Process

•Place standard amounts of fufu pulp into clean propylene (or other porous) bags

• Bags can be left on a clean surface until the water stops running



out (approx. 2-3 hours)

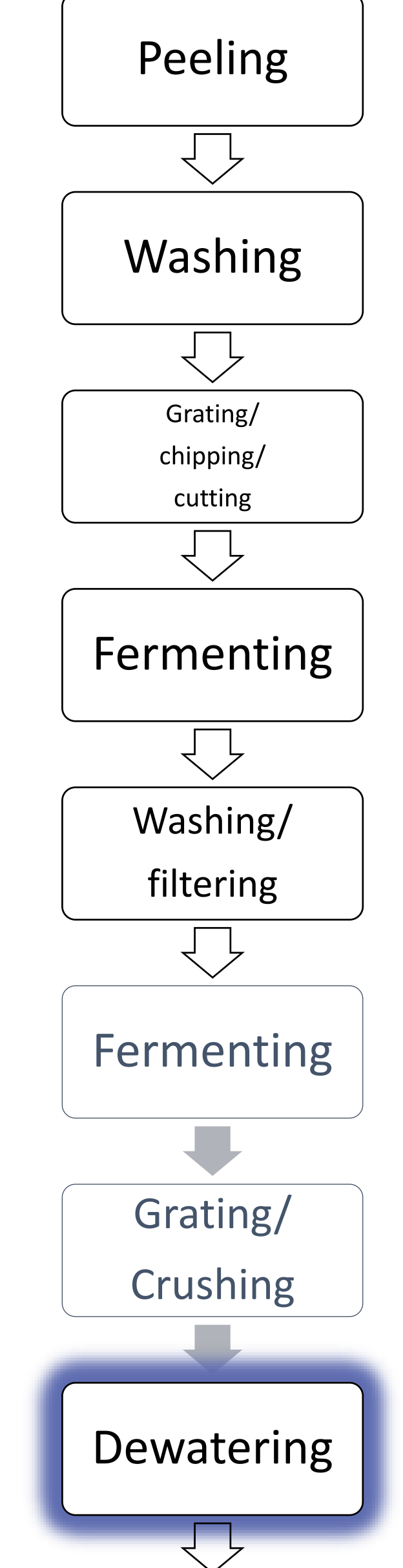
•If dewatering using a press, place each bag in turn into the press and apply pressure.

•For cage presses, place a wood or metal plate underneath the jack (where used) before jacking and pressing operation •Allow a fully loaded press 1.5-2 hours to dewater

Equipment

• Press cage and hydraulic jack (30t or 50t), screw press Porous pressing bags (e.g. PP sugar bags)

Tips



- •For optimum dewatering, load bags equally with 15Kg maximum of pulp for HQCF
- •Flatten bags across the press cage and stack
- •Load the corners with wood as the cage is filled
- •Ensure jack is operated by trained staff
- •Clean press and jack after each use and place in clean store

Depictions



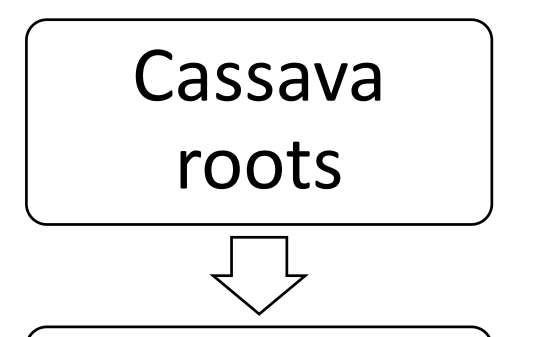
Packaging and weighing Storing



PACKAGING

Process

•Use a standard scoop or bowl and place fufu inside strong bags • Fill to a standard weight and weigh the bag



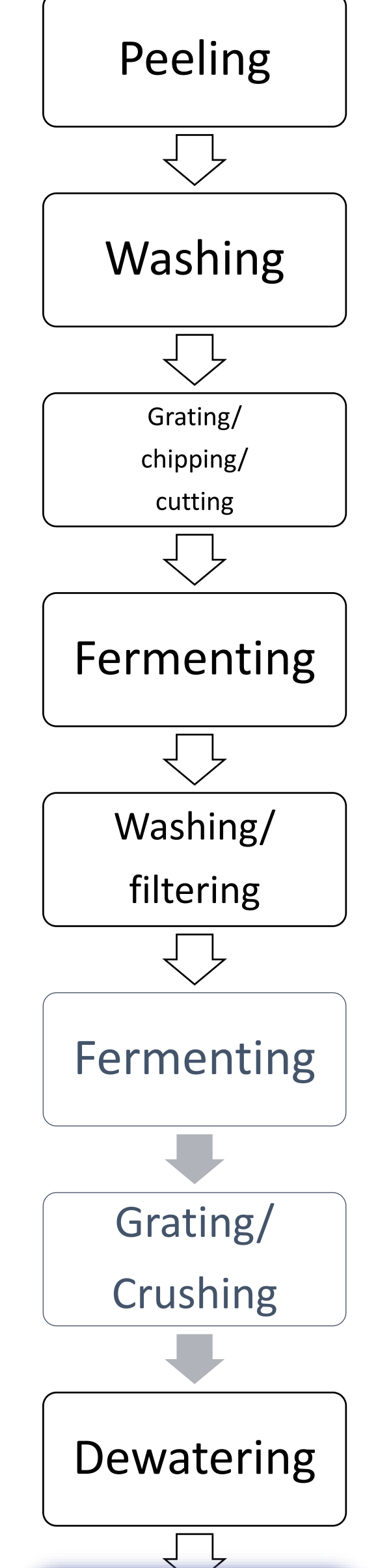
- •Seal the bag and store off the ground until marketing

Equipment

- Clean bowl/containers
- Double lined (or other suitably strong) polypropylene bags
- Tarpaulin
- Pallets

Tips

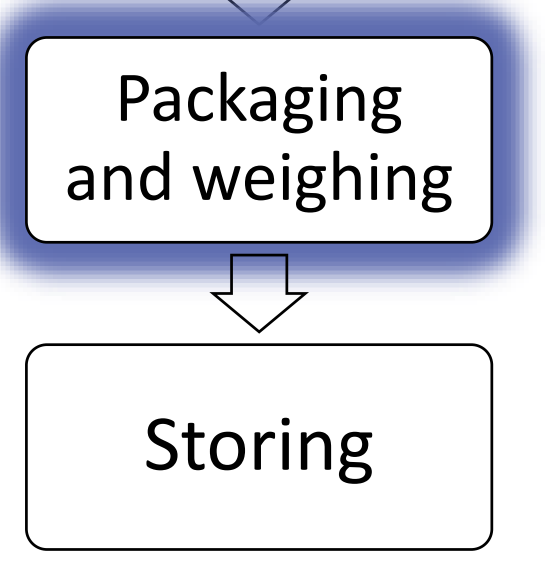
- •Wash all equipment, including bags in clean water after each use and store in hygienic conditions
- •Ensure storage facilities have good drainage



• Durable packaging ensures bags do not burst during subsequent marketing

Depictions



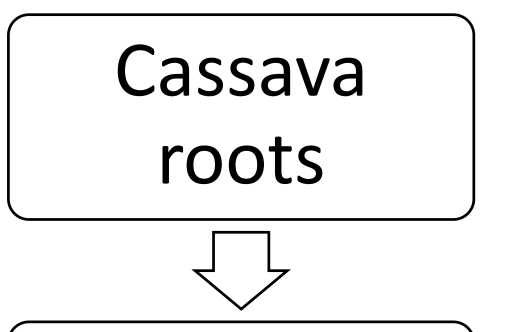




STORING

Process

 Transfer bagged/contained fufu into clean, ventilated stores until further processing or marketing



Place wet fufu bags on pallets (off the ground)

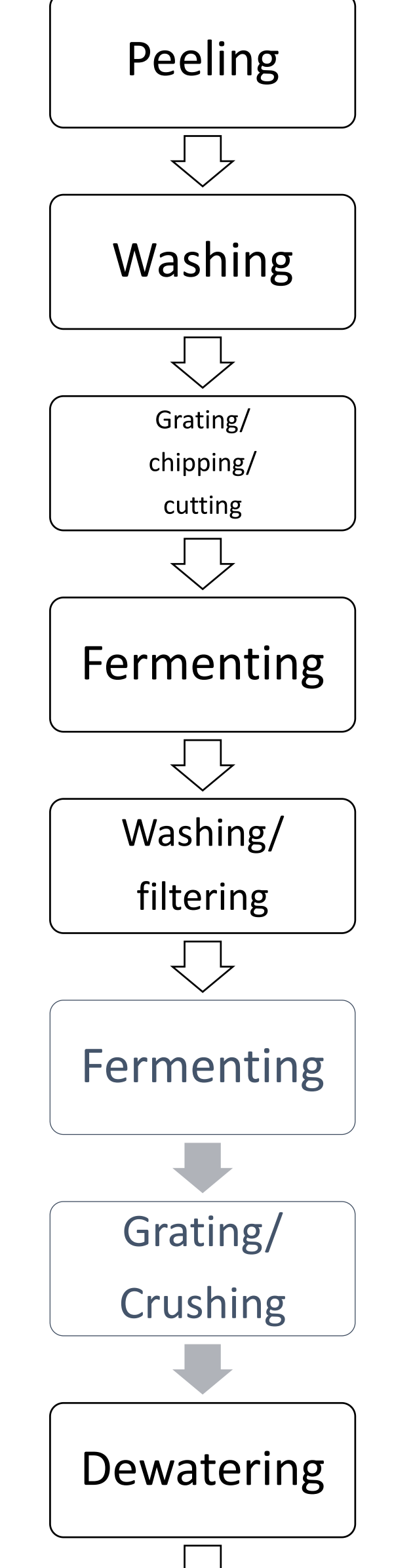
Equipment

- Tarpaulin
- Pallets

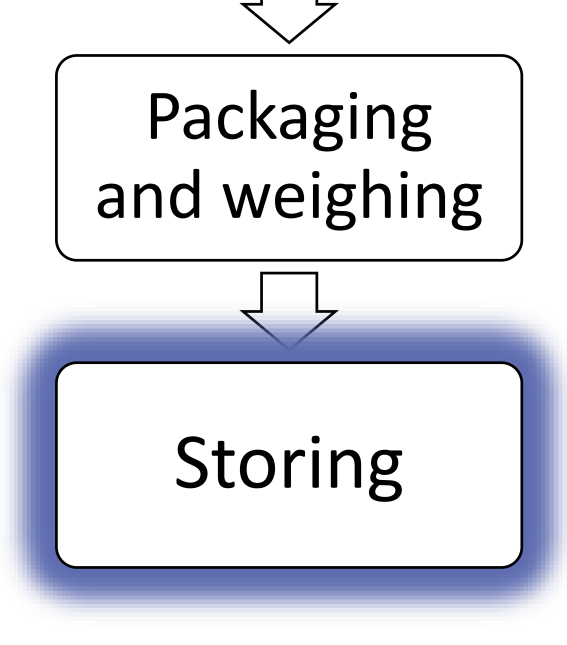
Tips

 Store packaged wet fufu in hygienic conditions •Ensure storage facilities have good drainage and ventilation •Adopt 'First in, First out' rule

Depictions









Acknowledgements

The Natural Resources Institute, University of Greenwich, UK are grateful for funds from the 'Increasing the Performance of the Cassava Industry in WCA (IPCI)' and 'Cassava Adding Value for Africa (CAVA)' projects in developing these manuals. The authors acknowledge the contribution of partners, in particular, the Federal University of Agriculture (FUNAAB), Nigeria.







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