

Training in organic breeding

Module 15: Hot Water Treatments for Seed Health

Unit 15.4: **Hot Water Treatment at BSAG: Technical indications**

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Equipment and Material List

- 500 liter water tank with automatic control and hot water heating
- 500 liter cold water tank
- Cargo lift with grid basket
- Centrifuge
- Circulation pump
- Treatment bag made of nylon fabric
- Scales
- Wire and wire drill unit
- Bag labels with wire
- Waterproof Sharpie (edding)
- Laboratory alarm clock-
- Drying racks, clean, free of foreign seeds, not defective, if necessary, paper sheets to place underneath
- Dehumidifier
- Drying boxes with blower, clean and free of foreign seeds, with fleece inlay if necessary
- Seed humidity meter
- New bags
- New paper bags for reserve samples
- New labels for sacks and paper bags







Maximal weight of one bag

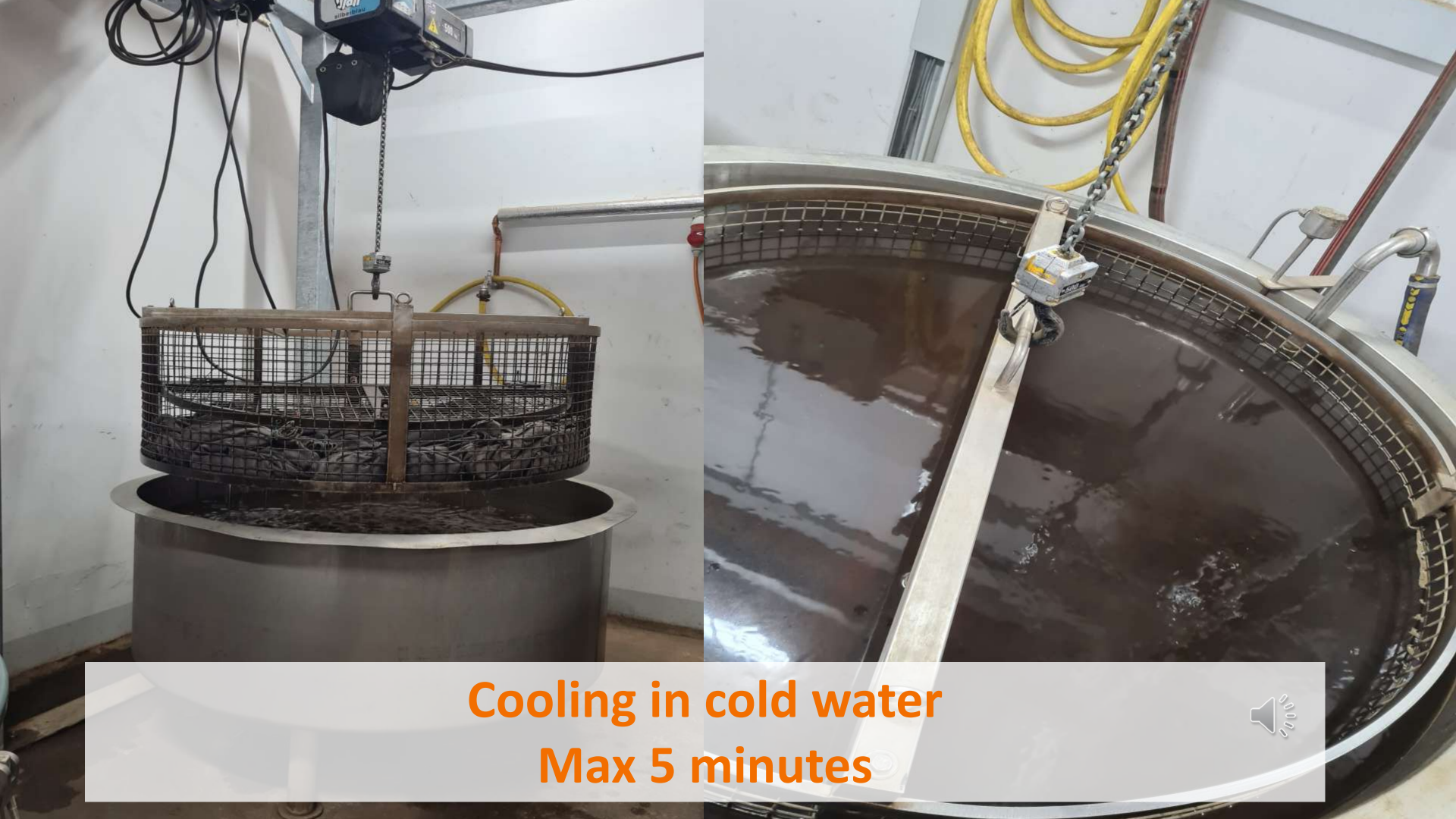
	Carrot	Pumpkin	Beetroot	Lamb lettuce	Parsley	Cabbage	Beans
Maximal weight [kg]	2,5	3,2	2,2	1,75	3,0	1,5	5,0
Maximal allowed humidity for storage [%]	9,0	8,0	12,0	8,5	8,0	7,0	< 14,0



































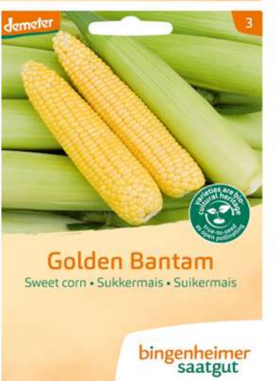








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To summarize:

- Hot water treatment requires **specialized equipment**: heated and cooled water tanks, circulation pump, centrifuge, drying racks/boxes, humidity meters, and labeling systems
- **Treatment steps** include: bag preparation and closing, preheating at 32 °C, main treatment, cooling for max. 5 minutes, centrifugation, active or passive drying, labeling, and storage
- Strict limits are applied for treatment quality: max. 6 liters per bag and max. 15 bags per treatment
- Correct execution of each step is essential to balance pathogen elimination with seed viability
- Documentation and labeling ensure full traceability of each treated seed lot



