


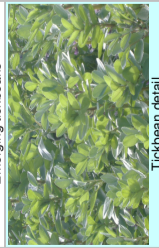




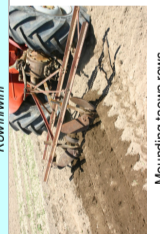



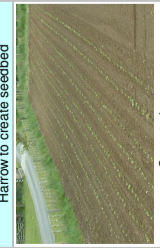
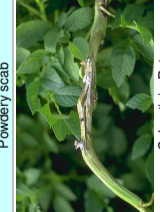












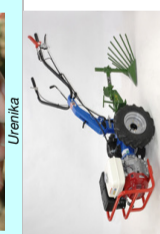











Target Month	Maori Calendar	Paddock scape	Field Tasks	Pests & Diseases	Off-Field Tasks	Administration Tasks	Equipment Needed	Task, Operation or Observation	Target Date	Actual Date	Application Rates	Supplier/Labour	Work Hours	Cost Estimate	Date Done	Notes
June	Matangi	 Emerging tubers	Check for rhizomatous perennial weeds if present, develop control programme now	 Alternaria Early blight	 Ready for Market	Confirm markets for coming crop Contact marketer(s), review delivery plan Visit market place	Contacts Weed ID books									
July		 Trabean skid	Take soil samples for nutrient testing (Prepare very early fields)	 Alternaria Early blight	 Kowiriaki	Review storage success, plan adjustments Determine next season storage system Check mulcher is ready Check cultivation equipment is ready	Bins Auger, bucket, plastic sample bags									
August		 Flail Mulcher	(Plant very early fields - Xmas Harvest) Mutch green cover crops Cultivate to incorporate mulch Rip field below pan if needed Create seedbed lith - remove clods	 Alternaria Early blight	 Mounding taewa rows	Check seed taewa on hand Ensure planting equipment is ready Avoid over-cultivation	Tractor, mower/mulcher, discs									
September		 Harrow to create seedbed	Prepare field for planting early crops Plant early crop taewa - March Harvest Initial watering if needed	 Potato Blight	 Ensure bed mounding equipment is ready	Order irrigation if using Confirm sales volumes with marketers	Plough, harrow, mounding boards Tractor, planter Tanker or irrigation if needed									
October		 Sprouted rows	Preliminary weeding early crop (mechanical)	 Powdery mildew	 Ensure mechanical weeders are ready	Record numbers, any sales Record planting details	Tractor Row Modder Crates, labour Hose, 400L sprayer or similar									
November		 Mounded Rows	Plant main crop taewa - April Harvest Initial watering Mid-early crop taewa - plants 200mm high	 Scorzonina Rot	 Plan changes for next season	Record establishment rates Record pests or diseases Order packaging materials	Tractor and planter Paddock map, diary Pesticide calculator, diary Disease handbook Tines or Molder Hand or hoe									
December		 Estimating yields	Yield estimate early crops Muck main crop taewa 200mm high Spot weeding as necessary Remold if needed, ensure tubers covered Lift Xmas taewa if ready	 Cyst nematode	 Contact markets to update supply levels	Order extra packaging materials Record harvest details and sales	Tape, fork, bins, calculator, diary Molder Hand or hoe Molder Lifter, crates, bins									
January	haukarenga	 Full canopy	Conduct sampling for Yield Estimates	 Rhizoctonia Canker	 Ensure packaging on hand	Record harvest details Record volumes and reject details Order crop seed	Mulcher/mower Lifter Grading table, Quality handbook Contacts									
February		 Potato varieties at harvest	Remove/mulch tops Lift early taewa for fresh sales Curing, identify suitable weather windows	 Rhizoctonia Canker & Black Scurf	 Ensure sufficient packaging on hand	Order autumn fertilisers and composts Record harvest details and sales	Diary Lifter Crates/bins									
March	Kopana	 Mechanical row lifter	Sequential harvests Select, cure and store seed taewa Preharvest remove tops Sept plantings Lift September plantings Continue harvest and Curing Grading	 Potato leaf roll virus	 Have seed sample assessed for disease	Ensure cultivation equipment is ready Ensure cover crop seed is on hand	Disc, power harrow etc Spreader Seed drill Traps, covers									
April	rūhau	 Primary cultivation	Preharvest remove tops Oct plantings Lift October plantings Cultivate ground for winter crops Apply RFP if needed Plant green cover crop Continue harvesting late & ground stored crops	 Potato Virus Y	 Check stored crop, rat traps etc											
May		 Pre-germination weeding	Check cover crop for weeds Preharvest remove any remaining tops Harvest November plantings Continue harvesting ground stored crops	 Tuber soft rot	 Be vigilant Keep good hygiene practices in the field and in the store	Check stored taewa	4 wheeler or tractor and Harrows Timber, saw, tape measure, hammer, nails Trailer or ute etc									

Property Details

Block Name: _____
 Property Name: _____
 Manager: _____
 Contact Address: _____
 Contact phone: _____


Field Details

Field Length: _____
 Field Width: _____
 Field Area: _____
 Cropped Area: _____
 Soil Type: _____
 Previous Crop: _____

Main Crop Details

Production

Budget Yield: _____
 First Yield Estimate: _____
 Second Yield Estimate: _____
 Final Harvested Yield: _____
 Marketed Yield: _____
 First Grade %: _____



Contact Phones

Crop&Food: _____

AgResearch: _____

PageBloomer: _____

