

		January Januarie	February Februarie	March Maart	
Phenological cycle <i>Fenologiese siklus</i>					
Fertilisation <i>Bemesting</i>	Foliar spray <i>Blaartoediening</i>	Zn, Cu additional spray if required Late cultivars: K spray two weeks prior to harvesting of heavy crop* <b>See additional notes on page 21.</b> <i>Spuit bykomende Zn en Cu indien nodig</i> Laatkultivars: Spuit K twee weke voor swaar oes* <b>Lees bykomende inligting op bladsy 21.</b>			
	Soil application <i>Grondtoediening</i>	Early cultivars: 30% of annual N&K, Late cultivars: 30% of annual N&K <u>two weeks prior to end of harvest</u> <i>Vroeër kultivars: 30% van jaarlikse N&amp;K</i> Laatkultivars: 30% van jaarlikse N&K <u>twee weke voor oes eindig</u>		Maintenance programme according to analysis (Lime, Gypsum, Magnesium) <i>Onderhoudsprogram volgens analise (Kalk, Gips, Magnesium)</i>	
Pests <i>Plae</i>	Fruit fly <i>Vrugtevlieg</i>	Monitor fruit fly throughout the year <i>Monitor vrugtevlieg deur die jaar</i>			
	Nematode <i>Aalwurm</i>	Control with contact or systemic nematicide after harvest if necessary <i>Beheer met kontak- of sistemiese middel na oes indien nodig</i>			
Tree management <i>Boombestuur</i>	Irrigation <i>Besproeiing</i>	General <i>Algemeen</i>	Ensure optimum irrigation for good recovery and starch accumulation <i>Verseker optimale besproeiing vir goeie herstel en stysel-opbouing</i>		Note! Sandy soils dry off faster than clay soils <i>Let wel! Sandgrond droog vinniger af as kleigrond</i>
		Tensiometer 0-30 cm	Micro: -10 to -30 kPa Drip: -4 to -15 kPa	Micro: -20 to -30 kPa Drip: -10 to -20 kPa	
	Tensiometer 30-60 cm	Micro: -15 tot -30 kPa Drip: -10 tot -20 kPa	Micro: -30 tot -50 kPa Drip: -20 tot -30 kPa		
	Orchard maturity	<b>Water requirement guideline (liter/tree/day at specific canopy coverage/ha planted 9 x 6 m (185 trees/ha))</b> (Only a guideline! Needs to be adjusted for different areas with scheduling tools, e.g. tensiometers, evaporation pan and crop factor)			
	At planting	23	19	15	
	25%	57	47	38	
	50%	114	95	76	
	75%	170	142	114	
	100%	227	189	151	
	Mulch <i>Deklaag</i>		Apply mulch to drip area of trees <i>Dien deklaag toe onder boomdruplyn</i>		
Weed control <i>Onkruidbeheer</i>	Control weeds (mechanical mowing with a "slasher" preferred above chemical) <i>Beheer onkruid (verkieklik meganies met 'n bossiekapper indien prakties en nie chemies nie)</i>				
Harvest <i>Oes</i>	McCleans Red →	Wai Chee →			
Pruning <i>Snoei</i>	Prune immediately after harvest <i>Snoei dadelik na oes</i>				
Propagation <i>Vermeerdering</i>	Cut air-layers <i>Sny luginleërs</i>				
Flush control <i>Blaar-groei-stuw-beheer</i>			Control late autumn flush with Ethapon Girdling for flush control after last desired post-harvest flush hardened (optional) <i>Beheer laat-herfs se vegetatiewe groei met Ethapon</i> Ringelering vir groeistuwbeheer na laaste verlangde na-oesgroeistuwafgehard is (opsioneel)		
Soil preparation <i>Grondvoorbereiding</i>	Start fertiliser programme according to soil analysis when trees are actively growing <i>Begin met bemestingsprogram volgens grondontleding terwyl bome aktief groei</i>				
Post harvest <i>Na-oes</i>	Sulphur fumigation directly after harvest. Cold storage at 1°C Prochloraz treatment directly after harvest for local market (sulphur-free) <i>Swaelberoking direk na oes. Koue-opberging teen 1°C</i> Prochloras-behandeling direk na oes vir plaaslike mark (swaelvry)				