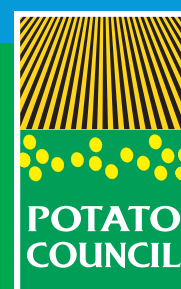


# Machine setting for STANDEN T2 and T3



STANDEN T2 AND T3 HARVESTER MACHINE PART	SOIL MOISTURE TYPE		
	WET	AVERAGE	DRY
<b>Tractor settings</b>			
Forward speed	Monitor according to crop and field conditions		
PTO Speed	1000rpm	1000rpm	1000rpm
<b>Machine intake</b>			
Share depth	Monitor according to crop and field conditions, digging too shallow will result in cut potatoes, digging too deep lifts excessive soil		
Depth control	Adjust sensitivity of auto depth wheel sensing according to conditions		
Powered diablos	(T3 only) adjust to run slightly faster than forward speed to induce positive flow onto the shares		
<b>Web</b>			
Digger web pitch	36mm	36mm	36mm
Digger web speed	Slightly faster than forward speed		
Sieving web pitch (dependant on size of crop)	50-55mm	40-45mm	28-36mm
Sieving web speed	Faster than digger web to take crop away		
Web step (VariSep)	Maximum	Middle setting	Flat (no step)
Web agitation (off/min/mid/max)	Mid/max	Min	Off
<b>Cleaning units</b>			
Haulm roller	Monitor according to crop and haulm conditions		
Omega fluted roller speed	Slow	Medium	Faster
Omega clod roller height	High	Mid-way	Low
Omega clod roller direction	Against crop	Against crop	With crop
Omega angle	Flat	Slight angle	Steep angle
Discharge elevator	Run the elevator at a suitable speed to take the crop away smoothly without overloading the flights or throwing the crop into the trailer. Keep the drop into the trailer to an absolute minimum		