Features	Manual	EC09	EC10	EC20	EC20G
User can manually record number of plonks	<b>√</b>				
Calculates and displays average cover		<b>√</b>	$\checkmark$	<b>✓</b>	$\checkmark$
Shows height in clicks	<b>√</b>				
User configurable formula - one per plonk regardless of height	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	✓
User configurable formula - up to 20 variable height settings per plonk				<b>√</b>	✓
Store readings up to 100 paddocks			$\checkmark$		
Store readings - unlimited number of paddocks				<b>✓</b>	$\overline{}$
Unlimited farms				$\checkmark$	$\checkmark$
Preload walk order				$\checkmark$	$\checkmark$
Stores alpha numeric walk order via bluetooth				$\checkmark$	$\checkmark$
GPS location per reading via KML and CSV File in Google Earth					✓
GPS location per reading via KML file in Google Earth				<b>√</b>	<b>✓</b>
Data download via USB			<b>V</b>		
CSV File and kml data export via email				<b>√</b>	$\checkmark$
Data upload into Jenquip Software or P-Plus			<b>√</b>	<b>√</b>	$\checkmark$
Data upload into FarmiQ, Agrinet by API - 3rd party charges may apply				✓	<b>✓</b>
Includes free software, single farm only		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Displays available or total cover				<b>√</b>	<b>√</b>
Note - Silver version of app is available that has the features of the EC20 & EC20G and in used to manually enter data from the EC05, EC09 and EC10					