

ISCC grower self-assessment & audit requirements (R-001)

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SGA is an initiative of the AOF.





Scan to access the SGA resource library.

BACKGROUND

To meet the ISCC sustainable grain requirements, growers and demonstrate they understand the schemes requirements, growers must complete their own self-assessment. This can be achieved by completing and retaining this form. If selected to be audited, this form will be required to be submitted to Sustainable Grains Australia (SGA).

Required document or evidence	Comment	Supporting document	ISCC P'ple	Evidence is available		
			#	Υ	N	N/A
Farm summary including:	To show the location and details of	F-001 Farm summary				
Physical address	the farm.	Farm details				
Size (ha) of the farm						
• Size (ha) of the cropping area						
Location GPS coordinates						
Production area (ha) and tonnages (ha) of last season's major three crops	To show that the quantity of sustainable grain produced is appropriate to the area sown.	F-001 Farm summary Production area	6			
Cropping rotation	To show how the cropping rotation is used to break the pest/disease cycles and/or improve soil nitrogen. This can be used to demonstrate an Integrated Pest Management Plan.	F-001 Farm summary Cropping rotation	2			
Stocking rate – soil compaction	To demonstrate that the presence of stock does not cause soil compaction issues.	F-001 Farm summary Winter and summer stocking rates	2			
Shire rate notice and or lease agreement	To prove ownership of the land. Any sensitive information can be deleted.	Shire rate notice				
Environmental Impact Assessment (EIA) or building permit	This only needs to be provided if any significant structures have been built in the past year and is used to demonstrate that the new construction is not detrimental to the environment.	F-002 Environmental Impact Assessment	2			
Cropping plan or farm review	This is to show that an annual review is conducted each year to demonstrate the farm is sustainable.	Cropping plan	6			
Grain sale contracts	To show the relationship between the grower and purchaser of grain.	Grain sale contract				
Weighbridge tickets and summary of deliveries to each trader	To show proof of delivery.	Weighbridge ticket or summary				

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Soil test reports	There must be at least one report for the farm conducted within the past 5 years.	Soil test report	2			
	It must include recommendations, nutrient status and a measurement of: organic matter (carbon) pH					
	other key elements.					
Burning approval	To show that no non-approved burning occurs.	Burning permit (if applicable)	2			
Irrigation	To show that the application rates are appropriate.	Water licence and application records (if applicable)	2			
Lime and/or gypsum	To show the application of lime and gypsum is appropriate.	Lime and/or gypsum invoice or delivery docket	2			
Farm input invoices	To show that only approved inputs	Invoice for:	2			
	are applied.	 fertiliser 				
		• fuel				
		 electricity 				
		herbicides etc.				
		seed or seed cleaning				
Maintenance and calibration	To show that the equipment used	Records showing that the	2			
records	can apply seed, fertiliser and chemicals at the desired rates.	calibrations took place.				
	chemicals at the desired rates.	If a template is required use F-003 Equipment calibration				
Paddock inspection and	To include:	log. Paddock inspection	6			
agronomist recommendations	dates of recommendation	and agronomist				
3		recommendations.				
	targeted weeds, pests, diseases					
Chemcert or equivalent	agronomist name and company. To demonstrate that the person	Chemcert or equivalent	3			
licence	applying chemicals is competent.	licence				
Spray diary or application	To show that the applied chemical	To show at a minimum:	2			
record	was appropriate and who was responsible for the application.	name of chemical appliedapplication date				
	These can be in book/diary/	application rate				
	electronic format.	 paddock name 				
		 date applied 				
		operator name				
		targeted weeds.				
Aerial application of pesticides	To demonstrate label compliance with aerial application of pesticides.	As per spray diary requirements above	2			
	To provide evidence that pesticides	Name and aerial application qualifications (e.g. AIMS) of pilot responsible				
	listed in R-025 WHO 1a, 1b and 2 pesticides (from CBH) have not been applied within 500 m of a waterway.	Aerial spray map demonstrating 500 m buffer from waterways				

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Mixing facilities	The site must be located so if there is an accident there is no runoff into environmentally sensitive areas.					
Spill kits	Must be located is readily assessable.					
	A spill kit can consist of a bucket of sand.					
Chemical inventory	To demonstrate what chemicals are used and what is yet to be used.	F-007 Chemical inventory	2 & 3			
	To be updated quarterly. Within 3 months of the audit date.					
	Only require the name of the chemical and number of drums and or packages needs to be supplied. Not volume or weight.					
Disposal of residual or no longer required chemicals	Record or have the receipt that shows the disposal of chemicals/ pesticides.	If chemical drums are tripled rinsed and sprayed out this will suffice.	2			
		Keep a record in your spray diary the date this occurred.				
		See <u>ChemClear</u>				
Chemical storage shed	Chemical sheds should be of an appropriate structure. They must be:	If a guideline is required see R-002 ChemCert guide to				
	lockable signed	storing hazardous chemicals				
	signedwell ventilated and illuminated					
	have a sealed floor					
	have a RE30 rating i.e. will resist a fire for 30 min.					
Access to fresh water	Fresh water must be located near the mixing areas so it can be used to wash chemicals off if there is an accident. This can be the freshwater tank on the boom spray.					
Workshop and use of empty chemical containers	The workshop should be tidy to minimise the occurrence of accidents.					
	Empty containers that previous contacted poisonous material should not be used to store nuts, bolts or other material.					
Drum Muster receipt	To show that drums are correctly disposed.		2			
Waste oil disposal or machinery service receipts	To show that waste oil is correctly disposed.		2			
Waste management plan	To show how waste products are managed.	If a template is required see F-004 Waste management	2			
	Rubbish collection invoices are sufficient.	<u>plan</u> .				

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Risk assessment / occupational health and safety policy	A farm risk assessment is required that identifies specific risks and plan to mitigate.	If a template is required see F-008 Hazard risk assessment.	3			
Emergency procedure	An accident procedure must be in place that identifies what to do in the case of an accident.	If a template is required see <u>F-009 Emergency</u> procedure	3			
Training records and licences e.g. • first aid	Provide a list of what training has been received to demonstrate competency.	See <u>F-005</u> Individual training record.	2 & 3			
heavy vehicle, fork lift etc TAFF, Decaller training days						
 TAFE, Reseller training days apprenticeship or post school certificates. 						
Fair work and corruption declaration	Must be signed to show that the business abides by these requirements.	F-010 Fair work and corruption declaration	4			
Contractor agreement	Agreements should be written not verbal. The contractor must be appropriately licenced to undertake the assigned task.	If no agreement in place, provide a copy of invoices or correspondence detailing the plan.				
Induction procedure	 This is required if staff are employed so they are aware of: the procedure in the case of an accident. the location of the first aid kit is known. high risk areas are known. 	If a template is required see F-006 Induction checklist.	3			
Fire extinguisher	These should be strategically located in or near the workshop, machinery shed and harvester etc.					
Safety and general signage	Hazard signs must be placed on high risk areas such as chemical sheds. It is ideal to have a sign that shows the location of first aid kits and fire extinguishers.					
Personal protection equipment	Safety equipment such as googles, respirators, gloves must be available and used where appropriate.					
Biodiversity and pollinator protection plan	A plan or documentation that demonstrates that 5% of the arable and non-arable land, this can include fallow, legumes, hedges, shelter belts, bushland and plants that promote pollinators etc. must be in place.	A plan or appropriate documentation. If a template is required use F-018 Biodiversity and pollinator protection plan.				
Energy, GHG and air pollution plan	A plan or documentation that demonstrates that air pollution and green-house emissions are being reduced.	A plan or appropriate documentation. If a template is required use F-019 Energy, GHG and air pollution plan.				

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Integrated Pest Management	An IPM plan is required that identifies	If a template is required	2			
(IPM) Plan	that a plan is in place and the actions	see <u>F-021 Integrated Pest</u>				
	undertaken.	Management (IPM) Plan				

Please complete this checklist and keep on file.

You are only required to send this form to SGA if you are selected to be audited.