5-Step® Animal Welfare Rating Standards Program

Application: PIG FARMS



Please fill in this <u>9-page</u> application as completely and accurately as possible. Incomplete applications will be returned and delay audit scheduling. Answers should reflect what your operation is currently doing.

OPER	ATION CONTACT	INFO:											
Name	of Operation												
Conta	ct Person(s)												
Positio	on(s)												
(street,	n g Address city, state/ e, zip/postal,)												
Conta	ct Information	Emai	mail Tel										
	red Method of C			🗆 Tel		I	🗆 Email						
	of supplier/proents of supplier/proents of supplier/proents of the operation of the supplier of the supplier of the supplier of the supplicit					-							
CURRE	ENT AND PAST C	ERTIFI	CATE	S:									
Does t	s the operation hold rrent Step certificate?				If YES	Issued by	□ AUS-MEAT	EarthClaims	🗆 IMI Global				
a <u>curr</u>			□ YES			Certificate #		Expires on					
			. 20			Step rating							
Has th	the operation ever d a Step certificate <u>in</u>				If YES	Issued by	□ AUS-MEAT	EarthClaims	IMI Global				
held a				□ NO	II <u>125</u>	Certificate #		I					
the pa	ist?		TES	NO		Step rating							
Has th	e operation eve	r			If YES	Conducted by	□ AUS-MEAT	EarthClaims	IMI Global				
	5-Step audit wh	ere it				Date of audit							
wasn'	t certified?		YES	NO		Reason for							
						outcome							
SUBM	ITTED BY:												
-	the Operation. P	-		-									
		presen	tativ	e (affil	ated w	ith a supplier). If	so, please comp	lete the followir	ng:				
Conta	ct Person(s)												
Positio													
-	Contact Information Email Tel												
Prefer	red Method of C	Contact	t	🗆 Tel			🗆 Email						
SIGNA	TURE:												
	•				-	all information o		•					
]	Regardless of who Printed Name	o signs t	his do	cument,	the own	er of the operation is	s responsible for acc	uracy and content o	of this application.				
	Signature* Date												

* If the applicant uses the signature wizard on this fillable form, please follow program instructions to embed your signature.

OPERATION LOCATION & USE:

List <u>ALL locations used in a given year</u> where pigs are raised (Site 1 is the home farm and/or main site)

Site	Physical Address (street, city, state/ province, zip/postal, country)	Operation Type	Management System	Size (acres)	Distance from Site 1 (miles)
1		 ☐ farrow to wean ☐ weaner/nursery ☐ farrow to finish ☐ finisher 	 □ 100% indoor □ indoor/outdoor □ seasonal pasture access □ year round pasture 		
2		 ☐ farrow to wean ☐ weaner/nursery ☐ farrow to finish ☐ finisher 	 ☐ 100% indoor ☐ indoor/outdoor ☐ seasonal pasture access ☐ year round pasture 		
3		 ☐ farrow to wean ☐ weaner/nursery ☐ farrow to finish ☐ finisher 	 100% indoor indoor/outdoor seasonal pasture access year round pasture 		
4		 ☐ farrow to wean ☐ weaner/nursery ☐ farrow to finish ☐ finisher 	 100% indoor indoor/outdoor seasonal pasture access year round pasture 		

ANIMAL INFORMATION:

Site numbers below are linked to table above

Site	# of Sows currently at each location	# of Gilts currently at each location	# of <u>Unweaned</u> Piglets currently at each location	# of Weaners currently at each location	# of Finishers currently at each location	# of Boars currently at each location
1						
2						
3						
4						

What bro	eed(s) of pig do you raise?	Boars: Sov		Sows:	Ma	Market:	
What is	the average litter size (born)?	□ 7 piglets or les	s 🗆 8-	-9 🛛 10-11	□ 12-13	□ 14+	□ N/A
What is	the average litter size (weaned)?	□ 7 piglets or les	ss □ 8·	-9 🛛 10-11	□ 12-13	□ 14+	□ N/A
What ag	e do you wean?	□ 21days □ 28	3days [□ 35days □	42days E	356days	□ N/A
grow we each yea							
operatio	e a farrow-to-finish or a finishing on, how many finishers do you each year?	5					
Will <u>ALL</u>	pigs be raised according to the 5-Ste	p Standards?	□ YES	□ NO, only s	ome groups	will be Ste	ep-rated
If <u>NO</u>	What is the estimated number of an 5-Step Standards?	imals raised annua	ally accor	ding to the			

STEP RATING:

What Step level	What Step level are you aiming to achieve?								
Step 1	no crates, stalls, or cages	Pigs in Step 1 systems live in a permanent housing structure and are provided the space to express natural behavior							
Step 2	enriched environment	Pigs in Step 2 systems live in an enriched indoor environment							
Step 3	enhanced outdoor access	Pigs in Step 3 systems have access to the outdoors							
Step 4	pasture centered	Pigs in Step 4 systems live continuously on pasture; during winter pigs may be housed with continuous access to the outdoors							
Step 5	animal centered: no physical alterations	Pigs in Step 5 systems live continuously outdoors on pasture and may only be housed during extreme weather conditions							
Step 5+	animal centered: entire life on same farm	Pigs in Step 5+ systems live continuously on pasture, spend their entire lives on a single farm, and are processed at a mobile or on-farm slaughter facility							

For each of the following questions, please answer by checking the appropriate box. Your answers should reflect your operation's current situation or practice.

A)	GENERAL	YES	NO				
1	Has the operation's owner or farm manager read the 5-Step [®] Animal Welfare Rating Standards for Pigs?						
2	requirements?						
	If <u>YES</u> Please describe:						
3	Are there any laws or regulations (local, state, provincial, federal) that prohibit adherence to any of the 5-Step standards?						
	If YES Please provide the Standard number and additional details:						

B) ANIMAL HEALTH YES NO **DOES THE OPERATION:** To the best of your knowledge, use genetically modified or cloned pigs? 4 5 Select and/or raise pigs for their ability to do well in your production system and in the geographic area of the operation? 6 Ever feed a supplement, pre-mixed feed, or mineral product containing antibiotics, ionophores, growth hormones, beta agonists or sulfa drugs? Please review feed ingredients before answering. 7 Ever use antibiotics for market animals? Ever use ionophores for market animals? 8 9 Ever use beta agonists for market animals? 10 Ever use sulfa drugs for market animals? 11 Use the following method to identify treated market animals? Check all that apply: □ ear notch □ ear tag □ segregated \Box other, please explain: 12 What happens to treated market animals (i.e. sell to auction, market through conventional markets, direct market)? Have records to identify animals treated with antibiotics, ionophores, growth hormones, beta 13 agonists, or sulfa drugs?

B) A	NIMAL HEALTH continued									
DOES	THE OPERATION:						YES	NO		
14	Have written protocols to fo	llow wher	n sick an	imals are seen?						
15	Have trained staff who are a	able to hur	manely e	euthanize pigs when necessary	?					
16	Use the following method(s) to eutha	nize (<i>che</i>	ck all that apply):			-			
	<pre>piglets (up to 12lbs)? gunshot penetrating captive bolt non-penetrating captive l anesthetic overdose blunt force trauma other:</pre>	bolt	□ non-penetrating captive bolt □ non-penetrating captive bolt □ anesthetic overdose □ anesth			ot rating captive bolt enetrating captive bolt hetic overdose force trauma				
	□ N/A		□ N/A		□ N/A					
C) A	NIMAL SOURCING									
DOES	THE OPERATION:						YES	NO		
17	Ever source pigs from other	locations	(replace	ment gilts, bred sows, boars, v	veaners, fe	eders)?				
		If	f NO, go	to question 20.						
	lf	YES, plea	se comp	lete questions 18 and 19.						
18	8 Where are weaner and feeder pigs sourced from? Please provide the name & address of <u>all</u> sources of pigs.									
	NOTE: if multiple sources, please of	ple sources, please attach information in a separate attachment								
	Where are pigs		Average time							
	sourced from?		Sourcing Information from s							
	☐ farrowing operation					your	operatio	15		
		name / cit	v / state			time				
	\Box sale or auction barn	,	,,			(hrs)				
	□ farrowing operation									
	🗆 nursery	name / cit	y / state			time (hrs)				
	□ sale or auction barn					(
	☐ farrowing operation					time				
	□ nursery □ sale or auction barn	name / cit	y / state			(hrs)				
	1									
19				sourced from? Please provide	e the name	& address				
	pigs. NOTE: if multiple sources, p	lease attach	informati	on in a separate attachment		Δ		N/A		
	Where are pigs			Sourcing Information			erage time n source t			
	sourced from?						operatio			
	□ direct farm sale									
	□ breeding stock sale	name / cit	y / state			time (hrs)				
	□ sale or auction barn					(11.3)				
	□ direct farm sale					time				
	□ breeding stock sale	name / cit	y / state			(hrs)				
	□ sale or auction barn									
	□ direct farm sale □ breeding stock sale	name / cit	v / state			time				
	□ sale or auction barn		y / state			(hrs)				

D) A	NIMAL CARE & MANA	GEME	NT								
DOES	THE OPERATION:								YES	NO	
20	Use electric prods (of	ther th	an when tl	nere is a	risk to an	animal or s	stock pers	on)?			
21	Use farrowing crates	?									
22	Use gestation stalls?										
23	Use tethers?										
24	Restrain animals in st				5?						
25	Tail dock (including r	emovir	ng the tip)?)							
26	Clip teeth?										
27	File or grind teeth?										
28	Spay gilts or sows?										
29		Detusk boars?									
30	Routinely trim tusks?	?									
	If <u>YES</u> What is the						. .				
	trimming meth	100?	니 denorr	ning wire		cutter 🗆 d	other:				
31	Nose-ring sows?	2900									
51											
	If <u>YES</u> Which ring is u How many ring								_		
	per sow?	5	□1 □2-	3 🗆 4+							
32	· ·	breedir	eeding animals (sows, replacement gilts, boars)?								
33	Ear notch?		•		<u>.</u>						
	If <u>YES</u> At what age?		□10 days	s or less	□11-14	days □1	5-21days				
			□22+ day					-	_		
	What is the	12	ear not	tcher l	□ side cu	itter 🗆 so	calpel/knif	е			
34	notching meth Keep records on mor		□ other:_							I	
35	What is the annual	1			744 4204			00/			
55	average pre-		or less L	J10% L	J11-12%	□13-14%	₀ □ 15-1	9%			
	weaning mortality?	□ 20	% or less	□n/a							
36	What is the annual										
	average mortality	□1%	□2%	□3%	□4%	□ 5%	□ 6%+	□n/A			
	for weaners?										
37	What is the annual										
	average mortality	□1%	□2%	□3%	□4%	□ 5%	□ 6%+	□n/A			
	for finishers?								_		
38	What is the annual										
	average breeding	□1%	□2%	□3%	□4%	□ 5%	口 6%+	□n/A			
20	herd mortality?										
39 40	Keep lameness recor What is the annual	usr									
	% lameness in the		% □2%	□3%	□4%	□ 5%	□ 6%+	□n/A			
	herd?							,			

D) A									
41	At what age does the operation castrate piglets?	□ we don't castrate □10 days or less							
		□11-14 days □15-21days □22+ days							
42	What is the castration method?	□ scalpel/knife □ side cutter □ other:							

E) FI	E) FEED & WATER								
DOES	THE OPERATION:	YES	NO						
43	Provide access to drinking water at all times?								
44	Provide feed daily?								
45	Feed any animal (mammal, avian or fish) by-products or waste?								

F) H	IOUSIN	G								
DOES	THE O	PERATION:							YES	NO
46	Provi	de bedding in pig h	ousing?							
47	Use s	latted floors?								
	lf <u>YES</u>	What is the perce slatted flooring of floor area?		□10%	□15%	□ 20%	□25%	□30%+		
48	Regu	Regularly assess air quality?								
49	Use a	artificial lights for 16	6+ consecutive	hours p	er day?					
50	Use a	artificial lighting ind	oors that is les	s than 50) lux / 5 fc?	?				
51	Provi	de enrichments ind	loors?							
	If <u>YES</u>	Please mark all types of enrichments provided:	□long straw □hay □silage □wood chip □branches □other:	□com □ pea	at	as or barle	У			

G) S1												
52	My stocking de	ensity is in:	\Box ft ² per a	nimal or	□ m ² per ar	nimal (check	k one only)					
		e your stocking d	•	ollowing anima	l groups (if you d	on't raise cert	ain stages of proc	luction on				
	Nursery pigs (up to 35lbs)	Nursery pigs (36- 55lbs)	Market pigs (56-112lbs)	Market pigs (112lbs+)	Boars (up to 350lbs)	Boars (350lbs+)	Farrowing Sows	Gestating Sows				
	□ N/A	□ N/A	□ N/A	□ N/A	□ N/A	□ N/A	□ N/A	□ N/A				

If your operation is *exclusively indoors* please check this box and go to the Rodents and Predator Section: \Box

53 Is the pasture/range covered with vegetation? Image: covered with vegetation cover is: Image: Provide and the access of the area and 25% Do by the sources of shelter have bedding? Do the houses of shelter have bedding? 56 Does the operation provide shade in all outdoor/ pasture areas? Does the operation provide shade in all outdoor/ pasture areas? 57 Does the operation provide shade in all outdoor/ pasture areas? Image: covered with vegetation area? 57 Does the operation provide shade in all outdoor area? Check all that apply: Image: pasture/interest operation provide shade in all outdoor area? Check all that apply: Image: pasture/interest operation provide shade in all outdoor area? Check all that apply: Image: pasture/interest operation provide shade in all outdoor area? Check all that apply: Image: pasture/interest operation provide shade pasture/interest operation provide and pasture/interest operation provide shade pasture/interest operation provinde shade pasture/interest operation provide s	H) F(OR OPERATION	IS THAT	PROVID	E OUTDO	OOR ACC	ESS						YES	NO
S4 Do pigs have access to housing or shelter? S0% more than 50% S5 Do the houses or shelten have bedding?	53	Is the pasture/range covered with vegetation?												
54 Do pigs have access to housing or shelter? 50% more than 50% more than 50% 55 Do the houses or shelter have bedding?		If YES Minimum vegetation cover is:												
55 Do the houses or shelter have bedding? 56 Does the operation provide shade in all outdoor/ pasture areas? 57 Does the operation provide the following in the outdoor area? Check all that apply: \$8 \$\$ howers \$\$ showers \$\$ sprinklers \$\$ other enrichments outdoors? If YES Please mark all types of \$\$ sliage \$\$ provide enrichments \$\$ other: \$\$ \$\$ provide: \$\$ \$\$ provided: \$\$														
56 Does the operation provide shade in all outdoor/ pasture areas? 57 Does the operation provide the following in the outdoor area? Check all that apply: \$\$ Showers \$\$ showers \$\$ prinklers 0 other: 1 no, none of the above 58 Provide enrichments outdoors? 11 Image framework 12 Please mark all 13 Shay 14 Dood chips 158 Provide enrichments 159 Please mark all 14 Dhay 159 Please mark the months of the year that farrowing sows typically have access to the outdoors: 159 Please mark the months of the year that gestating sows typically have access to the outdoors: 160 Please mark the months of the year that gestating sows typically have access to the outdoors: 17 N/A All Yr 19 Please mark the months of the year that boars typically have access to the outdoors: 10 Please mark the months of the year that boars typically have access to the outdoors: 17 N/A All Yr Jan Feb Mar Apr<	54	Do pigs have	access to	o housing	g or shelt	er?								
57 Does the operation provide the following in the outdoor area? Check all that apply: Image: Showers and the apply: 9 Showers and the above and the apply: Image: Showers and the apply: Image: Showers and the above and the apply: 58 Provide enrichments outdoors? Image: Showers and the above and the apply: Image: Showers and the above and the above and the above and the apply: Image: Showers and the above and the above and the apply: 58 Provide enrichments outdoors? Image: Showers and the above and the above and the apply: Image: Showers and the above and the apply: 59 Please mark the months of the year that farrowing sows typically have access to the outdoors: Image: Showers and the apply: Image: Showers and the apply: 60 Please mark the months of the year that gestating sows typically have access to the outdoors: Image: Shower and the apply: Image: Shower and the apply: 61 Please mark the months of the year that the apply: Image: Shower and the apply: Image: Shower and the apply: Image: Shower and the apply: 62 Please mark the months of the year that replacement gilts typically have access to the outdoors: Image: Shower and the apply: Image: Shower and the apply: Image: Shower and the apply: 63 Please mark the months of the year that nursery, weaters and feeders typically have access to the outdoors:					-									
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64 Please mark the months of the year that finishers typically have access to the outdoors: 0 0 0 0 0														
		N/A All Yr	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
	64	Please mark t	he mont	hs of the	e year th	at finish	ers typica	ally have	access	to the ou	tdoors			
								-						

I) RODENT & PREDATOR CONTROL									
DOES	DOES THE OPERATION:								
65	Consider rodents a problem?								
66	6 Consider predators a problem?								
67	7 Ever use the following to control predators?								
	Leg-hold traps								
	Egg traps								
	Neck snares								
	Conibear traps								
	Poisons								
	Drowning traps								

J) TRANSPORT

If pigs are never transported off your operation, please check this box and go to the Plans & Protocols Section: \Box

68	Does your operation schedule transport for pigs to the next destination or does the group you supply arrange transport?								
	□ I schedule transport □ My producer group schedules transport								
	If you do not schedule transport, p remainder of this section.	lease have you	ır produ	cer group/co-op/mar	keting entity complete the				
69	Who transports the pigs? Plenote NOTE: if the operation transports	•			f transportation comp	anies.			
	Who transports pigs?		Со	ntact Name Infor	mation	-	hold a current certificate?		
	 SELF Transport company Producer group Processing plant 	name			tel:	□ Yes □ No □ I don't	know		
	 SELF Transport company Producer group Processing plant 	name			tel:	□ Yes □ No □ I don't	know		
70	Where are pigs transported to next? Please provide the name & address of <u>all</u> destinations of pigs. <i>NOTE: if multiple destinations, please attach information in a separate attachment</i>								
	Where are pigs transported to?	Average time Destination Information from your operation to next destination?							
	 another operation collection point directly to processor sale or auction barn 	name / city /	state			time (hrs)			
	 another operation collection point directly to processor sale or auction barn 	name / city /	'state			time (hrs)			

J) TRANSPORT				
71	Are electric prods used to load/unload pigs (other than when there is a risk to an animal or stock person)?			
72	Does the trailer have access doors or points for the driver to reach an animal if necessary?			
73	Do pigs have access to water until loading begins?			
74	Are transport practices modified during times of excessive heat and/or cold?			
75	 Does the operation keep the following transport records? <i>Check all that apply:</i> date of transport head count loading start and end times departure and arrival times reasons for any stops or delays en route DOAs 			
	□ I don't have transport records			

К) С	OLLECTION POINTS		YES	NO
76	Does your operation ever use collection points?			
77	Does the collection point hold a GAP certified certificate?	N/A		

L) PLANS & PROTOCOLS

DOES	YES	NO	
78	Have a <u>written</u> farm plan (e.g. protocols, policies, SOPs, farm manual, organic system plan, emergency procedures)?		
79	Have a training program that includes animal management?		
80	Have a bio-security program (e.g. closed herd, footwear requirements, visitor logs etc)?		
81	Use electricity to operate? <i>Check all that apply:</i> ventilation system watering system feeders lights n/a		
82	Have a back-up power supply? If <u>YES</u> Does the back-up power supply have a failure alarm? Is it tested periodically?		

M) SLAUGHTER REQUIREMENTS

Note: ij	Note: if your operation does not deal directly with the plant, check with your producer group/co-op/marketing entity.								
83	Who processes pigs from your operation? Please provide the name & address of all processing plants.								
			Est #	Do they hold a current 3 rd party animal welfare certificate?					
	name		address		tel			□ Yes □ No □ I don't know	

Please submit this completed application to your preferred GAP-approved certification company for review.