Particulars

1.5 Membership sector

Ordinary

About Your Organisation 1.1 Name of your organization Agropecuaria Santamaria S.A 1.2 What is/are the primary activity(ies) or product(s) of your organization? ☐ Processor and/or Trader ☐ Consumer Goods Manufacturer ☐ Retailer and/or Wholesaler ☐ Bank and/or Investor ☐ Social and/or Development NGO ☐ Environmental and/or Conservation NGO ☐ Supply Chain Associate ☐ Affiliate 1.3 Membership number 1-0260-18-000-00 1.4 Membership category Oil Palm Growers

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Grower

1. Operational Profile
1.1 Please state your main activities as a palm oil grower:
☐ Oil palm grower without palm oil mill
☐ Oil palm grower with palm oil mill
☑ Oil palm grower with palm oil mill and palm kernel crushing plant
☐ Smallholder Group Manager
2. Operations and Certification Progress
2.1 Land area controlled and managed associated to palm oil
2.1.1 Please state the number of palm oil estates controlled or managed
2.00
2.1.2 Total land controlled or managed for oil palm cultivation - planted (hectares)
3,421.00
5,721.00
2.1.3 Total land controlled or managed for oil palm cultivation - unplanted (hectares)
0.00
2.1.4 Total land designated and managed as HCV areas (hectares) 1,208.90
2.1.5 Other conservation areas set aside excluding HCV areas reported in 2.1.4 694.20
2.4.C. Tatal land under Calcare (Diagree amalliculary constitut (bacteres)
2.1.6 Total land under Scheme/Plasma smallholders certified (hectares)
0.00
2.1.7 Total land under Scheme/Plasma smallholders uncertified (hectares)
475.50
2.1.8 Total land area controlled/managed for oil palm cultivation
5,799.60
2.2 Certification progress:
2.2.1 Number of management units certified under RSPO P&C Certification
0.00

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	certified area under RSPO P&C Certification
0.00	
2.3 In which	a countries are your estates located?
	·
2.3.1 Indone	esia - Please indicate which province(s)
=	
2.3.2 Malays	sia - Please indicate which state(s)
-	
Other:	
Colombia	
2.4 New pla	ntings and development (excluding replanting):
2.4.1 New a	rea planted in this reporting period (hectares)
0.00	
2.4.2 Did yo	u submit any New Planting Procedures (NPP) notifications to RSPO this year?
No	
2 / 2 1 For 1	plantings undertaken in this reporting period, have NPPs been submitted previously?
	naturings undertaken in this reporting period, have in 13 been submitted previously:
No	
2 4 2 2 Have	many NDD natifications have been submitted to DSDO during this reporting nation?
	many NPP notifications have been submitted to RSPO during this reporting period?
0.00	
2.4.2.3 Plea plantings u	se explain why NPP notifications have not been submitted to RSPO for the year or in the previous year for ndertaken in this reporting period?
No new plan	tings have been made during the year 2018.
	t crop renovations.
	of Fresh Fruit Bunches (FFB)
2.5 Supply	
2.5 Supply	
	choose from the list below if you have smallholders and/or outgrowers as part of your supply base?
2.5.1 Please	
2.5.1 Please	Scheme/Plasma smallholders
2.5.1 Please	Scheme/Plasma smallholders Independent smallholders
2.5.1 Please	Scheme/Plasma smallholders

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2.5.2.1 Scheme/Plasma Smallholder total FFB volume that is supplied (tonnes)
0
2.5.2.2 Scheme/Plasma Smallholder FFB volume supplied that is certified (tonnes)
0
2.5.3 Independent smallholder operations that supply your organisation:
Zoto masponasti sinamorasi sporatione mat supply year signification.
2.5.3.1 Independent Smallholder Total FFB volume that is supplied (tonnes)
15,548,740.00
2.5.3.2 Independent Smallholder FFB volume supplied that is certified (tonnes)
0.00
2.5.4 Outgrower operations that supply your organisation
2.5.4.1 Outgrower total FFB volume that is supplied (tonnes)
0
2.5.4.2 Outgrower FFB volume supplied that is certified (tonnes)
0
2.5.5 Other 3rd party supplier operations that supply your organisation
2.5.5.1 Other 3rd Party Supplier total FFB volume that is supplied (tonnes)
0
2.5.5.2 Other 3rd Party Supplier FFB volume supplied that is certified (tonnes)
0
2.6 Fresh Fruit Bunches (FFB) processing and production operations
2.6.1 Number of palm oil mills operated
2.00
2.00
2.6.2 Number of palm oil mills certified under RSPO P&C 2013
0.00
2.6.3 Total hourly FFB processing capacity (tonne FFB/hr)
40.00
2.7 Palm Kernel processing and production capacity

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2.7.1 Number of palm kernel crushers and/or palm kernel mills operated
1.00
2.7.2 Number of palm kernel crushers and/or palm kernel mills certified under RSPO Supply Chain Certification (SCC)
0.00
2.7.3 Total hourly kernel processing capacity (tonne PK/hr)
1.00
. Volume of RSPO-certified oil palm products
3.1 CSPO sold as RSPO-certified
3.1.1 CSPO sold as RSPO-certified - Identity Preserved (IP)
0.00
3.1.2 CSPO sold as RSPO-certified - Segregated (SG)
0.00
3.1.3 CSPO sold as RSPO-certified - Mass Balance (MB)
0.00
0.4.4.00D0 solid on DODO soutified. Book and Olein (Oscilia)
3.1.4 CSPO sold as RSPO-certified - Book and Claim (Credits)
0.00
3.1.5 Total CSPO sold as RSPO-certified
0.00
3.2 CSPO sold under other certification schemes
0.00
3.3 CSPO sold as conventional
0.00
2.4.Taval.CCDO
3.4 Total CSPO
0.00
3.5 CSPK sold as RSPO-certified
2.5.4 CCRV cold on DCRO contified Identity Processed (IR)
3.5.1 CSPK sold as RSPO-certified - Identity Preserved (IP)
0.00

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	RSPO-certified - Segregated (SG)
0.00	
2 E 2 CSDV cold oc	DSDO contified Mass Palance (MP)
	RSPO-certified - Mass Balance (MB)
0.00	
3.5.4 CSPK sold as	RSPO-certified
0.00	
3.6 CSPK sold und	er other certification schemes
0.00	
3.7 CSPK sold as c	onventional
0.00	
3.8 Total CSPK	
0.00	
4.1 Year of first RS	PO P&C certification (planned or achieved)
4.1 Year of first RS 2019	
4.1 Year of first RS 2019 4.2 Year expected t	PO P&C certification (planned or achieved)
4.1 Year of first RS20194.2 Year expected to 2022	PO P&C certification (planned or achieved)
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has no	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills.
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has not be the sexpected to initial	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. to been met, please explain why. ally certify 12 own farms. Later, we will include the missing farms.
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has not it is expected to initial target has a second to initial target has not in the second to initial target has not in the second target has not initial ta	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. oot been met, please explain why.
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has not it is expected to initial target has a second to 2024	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. oot been met, please explain why. ally certify 12 own farms. Later, we will include the missing farms. to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has not seem to see the control of the co	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. to been met, please explain why. ally certify 12 own farms. Later, we will include the missing farms. to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has not it is expected to initial target has not 2024 4.3 Year expected to 2024	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. oot been met, please explain why. ally certify 12 own farms. Later, we will include the missing farms. to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.1 Year of first RS 2019 4.2 Year expected to 2022 4.2.1 If target has not it is expected to initial target has not initial targ	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. to been met, please explain why. ally certify 12 own farms. Later, we will include the missing farms. to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.2 Year expected to 2022 4.2.1 If target has in It is expected to initial 2024 4.3.1 If target has in It is expected to initial 2024 4.4.2 Year expected to initial 2024	PO P&C certification (planned or achieved) to achieve 100% RSPO certification of estates and mills. not been met, please explain why. ally certify 12 own farms. Later, we will include the missing farms. to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers. not been met, please explain why. ally certify own farms and then invite smallholders.

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ACOP deadline, please upload your estate location concession map(s) in Shapefile format.	
Uploaded	
5.2 You hereby declare that map data submission represents 100% of an oil palm growers' concession certified and uncertified)	n sites (both RSPO
Yes	
5.3 Please state if any concession sites have been recently acquired or if any concession sites have c since the previous ACOP submission.	hanged ownership
The owners of the concessions are the same.	
GHG Footprint	
6.1 Are you currently assessing your operational GHG footprint using the RSPO PalmGHG Calculator	?
Yes	
6.1.1 Please upload your publicly available report	
File: MEDICION GRUPO ASM GEI 2017-2018.rar	
6.1.1.1 OR please insert the URL to the GHG section of your corporate website.	
Link:	
6.1.2 What method are you currently using to assess your operational GHG footprint?	
6.1.2 What method are you currently using to assess your operational GHG footprint?	
6.1.2 What method are you currently using to assess your operational GHG footprint?	
-	
6.1.2 What method are you currently using to assess your operational GHG footprint? 6.2 GHG footprint	
- 6.2 GHG footprint	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)?	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)?	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61	
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6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)?	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)?	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? 0.14	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? 0.14 6.3 What would be the key emission sources identified?	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? 0.14 6.3 What would be the key emission sources identified? CHANGE OF SOIL COVERAGE TRANSPORTATION OF SUPPLIES	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? 0.14 6.3 What would be the key emission sources identified? CHANGE OF SOIL COVERAGE TRANSPORTATION OF SUPPLIES APPLICATION OF FERTIIZERS	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? 0.14 6.3 What would be the key emission sources identified? CHANGE OF SOIL COVERAGE TRANSPORTATION OF SUPPLIES APPLICATION OF FERTIIZERS FUEL CONSUMPTION APPLICATION OF PESTICIDES	
6.2 GHG footprint 6.2.1 What is the average GHG footprint by - hectare (tCO2e/ha)? 0.61 6.2.2 What is the average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? 0.14 6.3 What would be the key emission sources identified? CHANGE OF SOIL COVERAGE TRANSPORTATION OF SUPPLIES APPLICATION OF FERTIIZERS FUEL CONSUMPTION	

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6.4 What measures are currently being taken to reduce GHG emissions?

Application of composting in the field, in order to obtain the optimum growth of the palms and in this way, reduce the use of chemical fertilizers in the field.

Use of leguminous cover.

Preventive maintenance to agricultural machinery that works with fossil fuels.

Implementation of a plan for saving and efficient use of water and energy.

7. Actions for Next Reporting Period

7.1 Outline activities that you will undertake in the coming year to advance your certification efforts.

Agropecuaria Santamaría S.A, Aceos Cimarrones S.A.S and Palmeras Las Marias S.A.S have already received a certification audit and are currently awaiting the approval of the Remediation Plan to subsequently receive certification.

7.2 Outline activities that you will undertake in the coming year to promote CSPO along the supply chain.

Agropecuaria Santamaría S.A, Aceos Cimarrones S.A.S and Palmeras Las Marias S.A.S have already received a certification audit and are currently awaiting the approval of the Remediation Plan to subsequently receive certification.

8. Non-Disclosure

8.1 Information in the sections above are mandatory declarations in your ACOP. For confidentiality purposes, members may choose not to display volume data in Section 2 and Section 3 publicly; however, RSPO reserves the right to utilise the member's data on an aggregate basis for sectoral and total analysis. Please check this box if the member chooses to have the data in Section 2 and Section 3 displayed publicly.

Yes - Display Publicly

9. Support for Oil Palm Smallholders

9.1 Are you currently supporting any oil palm Independent Smallholder groups	9.1 Are	vou currently	/ supporting ar	v oil palm l	ndependent	Smallholder	aroups
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No

9.2 How are you supporting them?

9.2.1 Do you have any future plans to support oil palm Independent Smallholders?

Yes

9.2.2 When do you plan to start supporting oil palm Independent Smallholders?

2020

10. Challenges

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	☐ High costs in achieving or adhering to certification ☐ Human rights issues
	☐ Insufficient demand for RSPO-certified palm oil
	☐ Low usage of palm oil
	☐ Reputation of palm oil in the market
	☐ Reputation of RSPO in the market
	☐ Supply issues
	☐ Traceability issues
	Others
	addition to the actions already reported in this ACOP, how has your organisation supported the vision of RSPO to rm the market for sustainable palm oil in other ways?
0.2 ln a	
0.2 ln a	rm the market for sustainable palm oil in other ways?
0.2 ln a	rm the market for sustainable palm oil in other ways? □ Engagement with business partners or consumers on the use of CSPO
0.2 ln a	rm the market for sustainable palm oil in other ways? ☐ Engagement with business partners or consumers on the use of CSPO ☑ Engagement with government agencies
0.2 ln a	rm the market for sustainable palm oil in other ways? ☐ Engagement with business partners or consumers on the use of CSPO ☑ Engagement with government agencies ☐ Promotion of CSPO outside of RSPO venues eg trade workshops industry associations
0.2 ln a	rm the market for sustainable palm oil in other ways? ☐ Engagement with business partners or consumers on the use of CSPO ☑ Engagement with government agencies ☐ Promotion of CSPO outside of RSPO venues eg trade workshops industry associations ☑ Promotion of physical CSPO
0.2 ln a	m the market for sustainable palm oil in other ways? ☐ Engagement with business partners or consumers on the use of CSPO ☑ Engagement with government agencies ☐ Promotion of CSPO outside of RSPO venues eg trade workshops industry associations ☑ Promotion of physical CSPO ☐ Providing funding or support for CSPO development efforts
0.2 ln a	rm the market for sustainable palm oil in other ways? ☐ Engagement with business partners or consumers on the use of CSPO ☐ Engagement with government agencies ☐ Promotion of CSPO outside of RSPO venues eg trade workshops industry associations ☐ Promotion of physical CSPO ☐ Providing funding or support for CSPO development efforts ☐ Research & Development support

10.1 What significant economic, social or environmental obstacles have you encountered in the production, procurement,

use and/or promotion of CSPO and what efforts did you make to mitigate or resolve them?

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