Información de Centros de Cultivo en Proceso de Certificación Aquaculture Stewardship Council (ASC)

WILLIAMS S2 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-28	0,00	0,00
2024-29	0,00	0,12
2024-30	0,68	2,23
2024-31	0,65	2,67
2024-32	1,85	5,18
2024-33	0,45	1,15
2024-34	0,90	0,95
2024-35	1,47	2,33
2024-36	1,27	1,83
2024-37	1,05	0,95
2024-38	1,12	0,73
2024-39	2,65	2,83
2024-40	2,92	2,82

Week	Ovigerous Females	Adults
2024-41	2,53	2,23
2024-42	1,70	1,58
2024-43	2,60	2,58
2024-44	2,77	3,43
2024-45	1,18	0,80
2024-46	2,38	2,33
2024-47	2,63	5,22
2024-48	2,82	4,55
2024-49	2,92	2,77
2024-50	4,85	3,22
2024-51	0,80	0,55
2024-52	1,73	2,13
2025-01	3,55	3,45

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in WILLIAMS S2:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 3.0 tratamiento(s) de B. Emamectina

Se realizó 1.86 tratamiento(s) de Azametifos

Se realizaron tratamiento(s) antibiotico:

Se realizó 1.0 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Loncochalgua 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-46	0,10	0,40
2024-47	0,00	0,12
2024-48	0,00	0,00
2024-49	0,12	0,02
2024-50	0,00	0,03
2024-51	0,10	0,10
2024-52	0,03	0,18
2025-01	0,15	0,17

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Loncochalgua:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 % Argentina		YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 0.17 tratamiento(s) de Hexaflumuron

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Benjamin 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-04	0,00	0,00
2024-05	0,00	0,00
2024-06	0,00	0,00
2024-07	0,00	0,00
2024-08	0,00	0,00
2024-09	0,00	0,00
2024-10	0,08	0,03
2024-11	0,10	0,08
2024-12	0,05	0,00
2024-13	0,05	0,03
2024-14	0,23	0,23
2024-15	0,33	0,32
2024-16	0,10	0,02
2024-17	0,10	0,08
2024-18	0,18	0,18
2024-19	0,23	0,18
2024-20	0,52	0,60
2024-21	0,88	1,02
2024-22	1,43	1,42
2024-23	1,75	1,50
2024-24	1,80	0,82
2024-25	1,98	1,97
2024-26	2,35	1,73
2024-27	2,47	2,27
2024-28	1,12	0,67

Week	Ovigerous Females	Adults
2024-29	1,87	1,83
2024-30	2,30	1,93
2024-31	4,25	4,32
2024-32	2,90	3,38
2024-33	3,50	3,68
2024-34	5,43	6,30
2024-35	3,40	5,45
2024-36	3,53	5,68
2024-37	2,93	4,10
2024-38	4,87	5,57
2024-39	13,95	11,80
2024-40	2,33	2,02
2024-41	3,92	5,47
2024-42	2,35	1,95
2024-43	4,62	4,23
2024-44	2,87	3,62
2024-45	7,78	5,65
2024-46	2,75	2,40
2024-47	12,82	9,25
2024-48	7,80	6,05
2024-49	2,63	3,98
2024-50	2,92	2,23
2024-51	4,85	6,20
2024-52	7,55	7,67
2025-01	2,08	2,27

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Benjamin:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 2.0 tratamiento(s) de B. Emamectina

Se realizó 4.0 tratamiento(s) de Azametifos

Se realizaron tratamiento(s) antibiotico:

Se realizó 0.7 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

SUR GARRAO 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-15	0,00	0,00
2024-16	0,00	0,00
2024-17	0,00	0,00
2024-18	1,05	0,82
2024-19	1,07	0,68
2024-20	1,18	0,50
2024-21	1,88	0,83
2024-22	2,15	0,47
2024-23	1,52	0,62
2024-24	1,18	0,48
2024-25	1,10	0,32
2024-26	1,23	0,48
2024-27	0,70	0,60
2024-28	0,45	0,50
2024-29	0,45	0,48
2024-30	0,60	0,20
2024-31	0,63	0,53
2024-32	0,67	0,57
2024-33	0,65	1,40

Week	Ovigerous Females	Adults
2024-34	1,37	2,47
2024-35	1,25	1,25
2024-36	1,53	1,52
2024-37	1,82	1,00
2024-38	1,72	0,90
2024-39	1,30	0,87
2024-40	0,52	0,92
2024-41	1,10	0,95
2024-42	1,15	0,88
2024-43	1,53	1,23
2024-44	0,92	1,00
2024-45	1,97	2,40
2024-46	2,73	6,88
2024-47	2,47	2,23
2024-48	1,53	1,75
2024-49	2,38	3,47
2024-50	5,10	9,33
2024-51	5,15	4,27
2024-52	2,50	2,18
2025-01	2,40	5,53

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in SUR GARRAO:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 3.0 tratamiento(s) de B. Emamectina

Se realizó 1.57 tratamiento(s) de Peróxido de Hidrógeno

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Ahoni 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-40	0,00	0,02
2024-41	0,00	0,05
2024-42	0,00	0,00
2024-43	0,38	0,83
2024-44	0,78	0,83
2024-45	1,35	1,22
2024-46	0,42	0,77
2024-47	1,48	1,27
2024-48	0,32	0,52
2024-49	0,37	0,20
2024-50	0,27	0,12
2024-51	0,47	0,55
2024-52	0,55	0,55
2025-01	1,72	1,52

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Ahoni:

Raw material	Raw material Inclusion Source		GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 1.45 tratamiento(s) de B. Emamectina

Se realizó 1.0 tratamiento(s) de Hexaflumuron

Se realizaron tratamiento(s) antibiotico:

Se realizó 1.0 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Fiordo Largo 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-23	0,00	0,00
2024-24	0,00	0,00
2024-25	0,00	0,28
2024-26	0,00	0,30
2024-27	0,97	1,43
2024-28	1,10	1,28
2024-29	1,18	1,27
2024-30	2,43	2,02
2024-31	1,67	1,72
2024-32	2,80	2,47
2024-33	2,72	2,43
2024-34	2,63	2,83
2024-35	3,27	2,97
2024-36	2,88	2,22
2024-37	3,97	3,67

Week	Ovigerous Females	Adults
2024-38	0,48	0,37
2024-39	2,22	1,30
2024-40	0,82	0,88
2024-41	1,82	1,83
2024-42	1,35	2,12
2024-43	2,62	4,17
2024-44	2,80	3,60
2024-45	3,30	5,63
2024-46	9,53	7,48
2024-47	7,38	8,67
2024-48	7,02	9,87
2024-49	9,00	9,57
2024-50	2,77	4,18
2024-51	8,45	12,38
2024-52	0,37	0,97
2025-01	1,22	2,98

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Fiordo Largo:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 2.0 tratamiento(s) de B. Emamectina

Se realizó 1.36 tratamiento(s) de Azametifos

Se realizó 0.5 tratamiento(s) de Extracto Rosseus

Se realizó 0.43 tratamiento(s) de Agua Dulce

Se realizaron tratamiento(s) antibiotico:

Se realizó 1.0 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Cahuelmo 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-52	0,22	0,17
2025-01	0,17	0,45

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Cahuelmo:

Raw material	Raw material Inclusion Source		GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Puerto Argentino 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-09	0,00	0,00
2024-10	0,00	0,02
2024-11	0,03	0,03
2024-12	0,05	0,05
2024-13	0,10	0,08
2024-14	0,03	0,07
2024-15	0,10	0,13
2024-16	0,33	0,33
2024-17	0,42	0,58
2024-18	0,55	0,85
2024-19	0,23	0,27
2024-20	0,53	0,62
2024-21	0,18	0,08
2024-22	0,32	0,10
2024-23	0,57	0,62
2024-24	0,33	0,43
2024-25	1,12	0,88
2024-26	0,78	0,27
2024-27	0,85	1,15
2024-28	1,17	0,87
2024-29	1,97	1,50
2024-30	2,10	1,62

Week	Ovigerous Females	Adults
2024-31	1,63	1,62
2024-32	1,92	3,78
2024-33	2,85	3,10
2024-34	5,08	5,50
2024-35	5,25	6,88
2024-36	0,75	0,92
2024-37	0,60	1,12
2024-38	2,42	5,73
2024-39	5,30	9,75
2024-40	1,30	3,53
2024-41	3,25	4,65
2024-42	1,48	1,73
2024-43	1,40	1,33
2024-44	2,60	5,53
2024-45	6,05	6,48
2024-46	6,83	4,10
2024-47	5,63	6,27
2024-48	2,83	7,85
2024-49	16,53	21,72
2024-50	1,23	2,38
2024-51	2,35	2,87
2024-52	10,77	21,53
2025-01	8,22	24,88

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Puerto Argentino:

Raw material	Inclusion Source		GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 1 tratamiento(s) de Peróxido de Hidrógeno

Se realizó 2.36 tratamiento(s) de Azametifos

Se realizaron tratamiento(s) antibiotico:

Se realizó 0.64 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Pilpilehue 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-31	0,00	0,00
2024-32	0,00	0,03
2024-33	0,00	0,03
2024-34	0,40	0,67
2024-35	0,18	0,55
2024-36	0,50	0,93
2024-37	0,00	0,23
2024-38	0,35	0,60
2024-39	0,82	0,68
2024-40	0,42	0,43
2024-41	1,30	0,98

Week	Ovigerous Females	Adults
2024-42	0,42	0,28
2024-43	0,73	1,25
2024-44	0,80	1,05
2024-45	1,32	1,62
2024-46	1,03	0,92
2024-47	0,45	0,55
2024-48	1,32	1,68
2024-49	1,23	1,32
2024-50	2,52	3,33
2024-51	1,10	1,32
2024-52	1,63	1,75
2025-01	1,62	2,12

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Pilpilehue:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 3.09 tratamiento(s) de B. Emamectina

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Izaza 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2023-49	0,03	0,03
2023-50	0,03	0,07
2023-51	0,00	0,00
2023-52	0,03	0,13
2024-01	0,02	0,00
2024-02	0,08	0,10
2024-03	0,02	0,02
2024-04	0,18	0,13
2024-05	0,05	0,05
2024-06	0,07	0,15
2024-07	0,10	0,12
2024-08	0,18	0,13
2024-09	0,28	0,18
2024-10	0,28	0,33
2024-11	0,22	0,27
2024-12	0,25	0,23
2024-13	0,35	0,32
2024-14	0,57	1,22
2024-15	0,63	1,08
2024-16	2,28	1,97
2024-17	1,48	1,23
2024-18	1,75	2,45
2024-19	2,22	3,43
2024-20	6,45	6,03
2024-21	2,85	1,75
2024-22	2,58	2,58
2024-23	2,90	4,58
2024-24	2,75	4,48

Week	Ovigerous Females	Adults
2024-25	7,98	8,07
2024-26	6,82	8,33
2024-27	1,45	1,92
2024-28	5,88	7,80
2024-29	0,23	0,53
2024-30	4,88	9,65
2024-31	5,23	8,07
2024-32	2,60	2,60
2024-33	23,30	22,90
2024-34	2,90	4,17
2024-35	15,17	13,90
2024-36	13,48	18,68
2024-37	1,18	1,38
2024-38	18,72	19,22
2024-39	12,97	17,62
2024-40	10,90	7,62
2024-41	4,07	5,53
2024-42	2,12	3,37
2024-43	1,73	3,08
2024-44	2,92	13,75
2024-45	6,38	42,15
2024-46	12,02	9,37
2024-47	14,00	15,28
2024-48	18,22	18,42
2024-49	0,80	1,42
2024-50	3,08	5,80
2024-51	10,78	19,73
2024-52	37,77	40,08
2025-01	5,98	9,00

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Izaza:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 2.14 tratamiento(s) de B. Emamectina

Se realizó 4.27 tratamiento(s) de Azametifos

Se realizó 2.4 tratamiento(s) de Peróxido de Hidrógeno

Se realizaron tratamiento(s) antibiotico:

Se realizó 1.07 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Marimeli 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-17	0,00	0,00
2024-22	0,00	0,00
2024-26	0,00	0,00
2024-30	0,00	0,00
2024-35	0,00	0,00
2024-39	0,00	0,00
2024-44	0,00	0,00
2024-48	0,00	0,00

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Marimeli:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

Punta Islotes 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2023-43	0,00	0,00
2023-44	0,10	0,13
2023-45	0,38	0,20
2023-46	0,45	0,38
2023-47	0,15	1,45
2023-48	2,22	1,07
2023-49	1,22	1,73
2023-50	2,08	2,17
2023-51	0,77	0,92
2023-52	1,97	0,87
2024-01	1,35	0,63
2024-02	1,48	0,57
2024-03	1,05	0,43
2024-04	1,43	0,38
2024-05	1,12	0,63
2024-06	0,58	0,18
2024-07	1,18	1,42
2024-08	1,25	0,85
2024-09	1,25	1,02
2024-10	1,42	1,48
2024-11	1,23	0,87
2024-12	2,42	1,45
2024-13	2,47	2,72
2024-14	2,30	4,05
2024-15	3,03	4,53
2024-16	2,85	4,15
2024-17	3,38	3,77

Week	Ovigerous Females	Adults
2024-18	3,35	3,72
2024-19	3,82	5,33
2024-20	3,50	4,28
2024-21	1,47	1,72
2024-22	5,13	6,33
2024-23	0,57	0,65
2024-24	3,87	3,15
2024-25	2,12	1,45
2024-26	2,33	2,23
2024-27	1,97	3,63
2024-28	2,55	3,82
2024-29	5,50	5,40
2024-30	3,72	5,67
2024-31	2,18	1,10
2024-32	2,18	1,57
2024-33	5,03	2,68
2024-34	2,53	2,58
2024-35	3,85	5,42
2024-36	2,70	2,82
2024-37	4,22	3,25
2024-38	2,93	3,82
2024-39	3,67	4,75
2024-40	2,78	4,15
2024-41	3,30	4,95
2024-42	2,85	3,20
2024-43	3,40	5,90
2024-44	3,30	6,35

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in Punta Islotes:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 2.01 tratamiento(s) de B. Emamectina

Se realizó 1.73 tratamiento(s) de Azametifos

Se realizaron tratamiento(s) antibiotico:

Se realizó 2.01 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

WILLIAMS 1 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-23	0,00	0,00
2024-24	0,05	0,22
2024-25	0,27	0,75
2024-26	1,48	1,38
2024-27	2,70	2,57
2024-28	0,87	0,70
2024-29	0,58	0,52
2024-30	0,68	0,80
2024-31	0,32	0,22
2024-32	0,25	0,28
2024-33	0,30	0,35
2024-34	0,95	0,87
2024-35	1,05	1,15
2024-36	1,25	1,37
2024-37	0,22	0,18

Week	Ovigerous Females	Adults
2024-38	0,63	0,57
2024-39	0,55	0,83
2024-40	0,97	1,22
2024-41	1,38	1,32
2024-42	2,30	3,15
2024-43	2,60	4,47
2024-44	2,72	4,18
2024-45	3,63	3,38
2024-46	4,30	2,77
2024-47	1,05	0,72
2024-48	0,58	0,68
2024-49	0,80	0,78
2024-50	2,78	3,57
2024-51	5,42	6,10
2024-52	5,18	5,97
2025-01	3,52	4,93

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in WILLIAMS 1:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 3.0 tratamiento(s) de B. Emamectina

Se realizó 1.0 tratamiento(s) de Azametifos

Se realizó 0.14 tratamiento(s) de Aqua Dulce

Se realizaron tratamiento(s) antibiotico:

Se realizó 1.0 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE:

PUNTA ALTA 2025-01

Fatal incidents on wildlife as a result of the operation:

We have had no fatal wildlife incidents during the current production cycle.

Periodic monitoring for Caligus (Caligus rogercresseyi) carried out by the farm:

Week	Ovigerous Females	Adults
2024-02	0,00	0,00
2024-03	0,00	0,00
2024-04	0,00	0,00
2024-05	0,00	0,00
2024-06	0,05	0,00
2024-07	0,00	0,02
2024-08	0,00	0,03
2024-09	0,00	0,03
2024-10	0,05	0,10
2024-11	0,03	0,05
2024-12	0,07	0,02
2024-13	0,02	0,03
2024-14	0,47	0,27
2024-15	0,30	0,12
2024-16	0,23	0,20
2024-17	0,32	0,27
2024-18	0,83	1,73
2024-19	1,60	1,65
2024-20	1,02	1,22
2024-21	1,22	0,93
2024-22	1,42	1,08
2024-23	0,53	0,58
2024-24	0,97	1,12
2024-25	0,95	1,23
2024-26	1,43	2,42
2024-27	2,03	3,40

Week	Ovigerous Females	Adults
2024-28	5,40	6,80
2024-29	1,88	1,63
2024-30	8,02	8,93
2024-31	2,68	3,68
2024-32	9,45	11,17
2024-33	7,00	7,48
2024-34	1,77	3,82
2024-35	1,93	3,57
2024-36	11,97	11,67
2024-37	7,17	6,70
2024-38	15,57	15,57
2024-39	3,28	3,85
2024-40	10,48	10,35
2024-41	19,77	15,60
2024-42	2,40	2,00
2024-43	3,03	3,58
2024-44	2,90	3,48
2024-45	10,58	8,47
2024-46	15,65	11,58
2024-47	18,65	13,90
2024-48	1,75	1,03
2024-49	3,45	3,40
2024-50	2,83	2,30
2024-51	13,25	10,92
2024-52	17,20	13,47
2025-01	4,60	5,02

Calculation of unexplained losses estimated for the farm during the finished production cycle

The current production cycle has not yet closed.

List of transgenic vegetable raw materials used in more than 1% in fish feed used in PUNTA ALTA:

Raw material	Inclusion	Source	GMO
Soy flour	0 - 5 %	Argentina	YES
Soy Protein Concentrate	0 - 20%	Brasil	YES
Canola oil	10 - 25%	Chile - Canadá	YES
Oleinmix	0 - 8 %	Argentina	YES
Acidified Oil	0 - 10%	Chile	YES
Corn Gluten	0 - 15%	USA	YES

Pharmaceutical Products used in the current production cycle:

Se realizaron tratamiento(s) parasitario:

Se realizó 1.04 tratamiento(s) de B. Emamectina

Se realizó 3.64 tratamiento(s) de Azametifos

Se realizó 0.52 tratamiento(s) de Peróxido de Hidrógeno

Se realizaron tratamiento(s) antibiotico:

Se realizó 2.6 tratamiento(s) de Florfenicol

Assessment reports in case of statistically significant mortalities (monthly) in the farm, in which an unknown transmissible agent causing fish diseases was suspected or confirmed, notify them to the OIE: