

Data, data, data

Kennis als sleutel tot succes

Veel papier, veel werk, geen inzicht

Niet aanpasbaar, statisch

| Fles | | RHSA 1 | RHSA 2 | RHSA 3 | TEST 1 | TEST 2 | TEST 3 | PALU 1 | PALU 2 | PALU 3 | ISGA 1 | ISGA 2 | ISGA 3 | SKSP 1 |
|----------------------------|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Dichtheid x10 ⁶ | | 4,77 | 0,00 | 0,00 | 5,80 | 4,12 | 1,60 | 34,70 | 38,20 | 7,00 | 24,60 | 35,10 | 12,60 | 0,0 |
| Conische vaten groot | 1 | | | | 207 | 291 | 750 | 61 | 55 | 300 | 110 | 77 | 214 | |
| | 2 | | | | 207 | 291 | 750 | 61 | 55 | 300 | 110 | 77 | 214 | |
| | 3 | | | | | | | | | | | | | |
| Bolflessen | 1 | | | | | | | 16 | 14 | 79 | 22 | 16 | 44 | |
| | 2 | | | | | | | 16 | 14 | 79 | 22 | 16 | 44 | |
| | 3 | | | | | | | | | | | | | |
| | 4 | | | | | | | | | | | | | |
| | 5 | | | | | | | | | | | | | |
| | 6 | | | | | | | | | | | | | |
| | 7 | | | | | | | | | | | | | |
| | 8 | | | | | | | | | | | | | |
| Conische vaten klein | 1 | | | | 41 | 57 | 147 | 5 | 5 | 25 | 7 | 5 | 14 | |
| | 2 | | | | 20 | 29 | 73 | 8 | 8 | 42 | 7 | 5 | 14 | |
| | 3 | | | | | | | 8 | 7 | 39 | 11 | 8 | 22 | |
| | 4 | | | | | | | | | | | | | |
| Bolvaten | 1 | | | | | | | | | | | | | |
| | 2 | | | | | | | | | | | | | |
| | 3 | | | | | | | | | | | | | |
| Trechter vaten | 1 | | | | | | | | | | | | | |
| | 2 | | | | | | | | | | | | | |
| | 3 | | | | | | | | | | | | | |

Kweekformulier C. Apocyclops Panamensis

Vat/fles: rein ① 75-90 4w

| | Datum | Paraaf | Populatie grootte | Volume (ml) | Dichtheid | % Verdeling N/C/V/♀ | Uitleg proof |
|-----------|-------|----------------|-------------------|-------------|-----------|---------------------|--------------------------------------------|
| Inzet | 18/11 | BC | 733 | 250 | 2,9 | N | 1:10 ⁶ Algen per ML 80% SKSP |
| Resultaat | 16/12 | B _B | 658 | 250 | 2,6 | 6/62/30/2 | 20% TEST |

Vat/fles: rein ② 75-90 4w

| | Datum | Paraaf | Populatie grootte | Volume (ml) | Dichtheid | % Verdeling N/C/V/♀ | Uitleg proof |
|-----------|-------|----------------|-------------------|-------------|-----------|---------------------|--------------|
| Inzet | 19/11 | BC | 733 | 250 | 2,9 | N | '' '' |
| Resultaat | 16/12 | B _B | 156 | 250 | 0,6 | 10/55/26/0 | |

Vat/fles: rein ③ 75-90 4w

| | Datum | Paraaf | Populatie grootte | Volume (ml) | Dichtheid | % Verdeling N/C/V/♀ | Uitleg proof |
|-----------|-------|----------------|-------------------|-------------|-----------|---------------------|--------------|
| Inzet | 19/11 | BC | 733 | 250 | 2,9 | N | '' '' |
| Resultaat | 16/12 | B _B | 213 | 250 | 0,9 | 2/65/33/3 | |

Vat/fles: rein ① 90-106 4w

| | Datum | Paraaf | Populatie grootte | Volume (ml) | Dichtheid | % Verdeling N/C/V/♀ | Uitleg proof |
|-----------|-------|----------------|-------------------|-------------|-----------|---------------------|--------------|
| Inzet | 19/11 | BC | 742 | 250 | 3 | N | '' '' |
| Resultaat | 16/12 | B _B | 126 | 250 | 0,5 | 92/8/0/0 | |

Vat/fles: rein ② 90-106 4w

| | Datum | Paraaf | Populatie grootte | Volume (ml) | Dichtheid | % Verdeling N/C/V/♀ | Uitleg proof |
|-----------|-------|----------------|-------------------|-------------|-----------|---------------------|--------------|
| Inzet | 19/11 | BC | 742 | 250 | 3 | N | '' '' |
| Resultaat | 16/12 | B _B | 115,5 | 250 | 0,46 | 43/22/35/0 | |

Vat/fles: rein ③ 90-106 4w

| | Datum | Paraaf | Populatie grootte | Volume (ml) | Dichtheid | % Verdeling N/C/V/♀ | Uitleg proof |
|-----------|-------|----------------|-------------------|-------------|-----------|---------------------|--------------|
| Inzet | 19/11 | BC | 742 | 250 | 3 | N | '' '' |
| Resultaat | 16/12 | B _B | 325 | 250 | 1,3 | 68/20/9/3 | |

Takenlijst

20/12/2019
Tijdstip: 9:05

| Naam: Koen | Systeem 1 | Systeem 2 | Systeem 3 | Noordz |
|----------------------------------------------------------|--------------|--------------------------------------------|-----------------------|--------|
| <input checked="" type="checkbox"/> Verlichting Systemen | x | x | x | |
| <input checked="" type="checkbox"/> Nacht verlichting | x | Aan/uit | x | |
| <input checked="" type="checkbox"/> Verlichting aquaria | x | Ok | | |
| <input checked="" type="checkbox"/> H2O niveau | x | Wing: Ok | Tunze: 2x ok | |
| <input checked="" type="checkbox"/> H2O beweging/schoon | x | 750 l/h | 1000 l/h | |
| <input checked="" type="checkbox"/> Process pomp | x | | 1/h | |
| <input type="checkbox"/> Pull pomp | x | 3,87 °/00 | 32,5 °/00 | |
| <input checked="" type="checkbox"/> Saliniteit | x | 15,9 °C | 14,8 °C | |
| <input checked="" type="checkbox"/> Temperatuur | x | 21,9 mV | 336 mV | |
| <input checked="" type="checkbox"/> Redox | x | pH 6,88 | pH 7,12 | |
| <input checked="" type="checkbox"/> pH bodem | x | pH 6,66 | pH 7,39 | |
| <input checked="" type="checkbox"/> pH H2O | x | 3 | x | |
| <input checked="" type="checkbox"/> Azijn stand | (Aan / Uit) | | | |
| <input checked="" type="checkbox"/> RO-water | Display: °C | Actief: Ja / Nee | Temp. sensor: 15,4 °C | |
| <input checked="" type="checkbox"/> Koeling 1° ruimte | Koelvat: °C | Actief: Ja / Nee | Temp. sensor: | |
| <input checked="" type="checkbox"/> Koeling 2° ruimte | | | | |
| <input checked="" type="checkbox"/> Lokdoos rat/muis | Dicht / Open | Iedere eerste van de maand voer vervangen. | | |

| Waterkwaliteit systeembakken | | | |
|-----------------------------------------------------|---|----------------|----------------|
| <input checked="" type="checkbox"/> H2O helderheid: | x | Helder/Troebel | Helder/Troebel |
| <input checked="" type="checkbox"/> Oppervlakte: | x | Schoon/Vuil | Schoon/Vuil |
| <input checked="" type="checkbox"/> Bodem schoon: | x | Schoon/Vuil | Schoon/Vuil |

Systeme metingen In progress

Systeembak KKR Done

Saliniteit Done 31.20 0/00

Temperatuur Done 99.20 °C

Zuurstof Done 19.20 %

Zuurgraad Done -

Beluchting Done Aan

Process pomp Done 400.00 L / h

Water controle (oppervlakte, helderheid, bodem) Done

Goed/schoon

Beweging controleren Done

Systeembak 1 In progress

Saliniteit New -

Temperatuur New -

Zuurstof New -

Zuurgraad New -

Onderwatervinnen 1 Done

Onderwatervin Links 1 Done 50.00 %

Onderwatervin Rechts 1 Done 0.00 %

Stand bodempomp Done 650.00 L / h

Systeembak 2 In progress

Saliniteit New -

Temperatuur New -

Zuurstof New -

Zuurgraad New -

Onderwatervin Rechts 2 Done 50.00 %

Onderwatervin Links 2 Done 49.00 %

Stand bodempomp Done 1,150.00 L / h

Log entries

Saliniteit

In progress Gio Schrijver

Done

Postponed

Skipped

Update

Saliniteit (must be between 29 0/00 and 33 0/00), Systeembak 1

Created at

04/07/2023 13:53

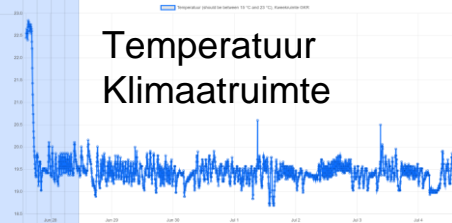
Image

Choose File No file chosen

Comment

Overview View

Temperatuur
Klimaatruimte



Vertalen

Biologie naar code

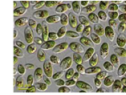
Voedselpiramide

Select the culture

Cultures

Dunaliella tertiolecta (Dute WU) Producers (1)

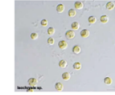
Origin: Wageningen Universiteit
Preferred medium: F/2-medium



Dute WU-1 230628 (5250 ml) in Hangzak present

Isochrysis galbana (Isga) Producers (1)

Origin: Stichting Zeeschelp
Preferred medium: F/2-medium
Ontvangen op 02-06-2022 $1.7 \times 10^{\wedge} -10$ g/cell



Isga-1 230613 (5250 ml) in Hangzak present

Isga-1 230628 (5250 ml) in Hangzak present

Nannochloropsis oculata (Naoc) Producers (1)

Origin: Algae research & supply
Preferred medium: F/2-medium
Ontvangen op 10-02-2022 $6.0 \times 10^{\wedge} -11$ g/cell



Naoc-1 230628 (10500 ml) in Hangzak present

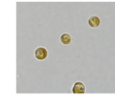
Naoc-2 230628 (10500 ml) in Hangzak present

Naoc-3 230628 (10500 ml) in Hangzak present

Naoc-5 230628 (5250 ml) in Hangzak present

Pavlova lutheri (Palu) Producers (1)

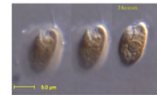
Origin: Stichting Zeeschelp
Preferred medium: F/2-medium
Ontvangen op 02-06-2022 $1.0 \times 10^{\wedge} -10$ g/cell



Palu-5 230628 (5250 ml) in Hangzak present

Rhodomonas salina (Rhsa) Producers (1)

Origin: Plankton-Welt
Preferred medium: F/2-medium
 $4.6 \times 10^{\wedge} -10$ g/cell



Rhsa-1 230620 (5250 ml) in Hangzak present

Rhsa-1 230628 (10500 ml) in Hangzak present

Rhsa-2 230628 (10500 ml) in Hangzak present

Rhsa-3 230628 (10500 ml) in Hangzak present

Filters

Locations

- AK
- AK Algenreactoren
- AK Bolfles Culturen
- > AK Hangzakculturen
- AK Reinculturen
- GKR
- GKR Algen koelkast
- GKR Bolfles tafel
- GKR Conische vaten
- KKR

Ordering

- > Last action
- Last created
- Name
- Name and system

States

- > Present
- Emptied
- Stored

Opslag algen



















Stored cultures

| | | | | |
|--------|----------|----------------------|--------------------|--------|
| 230630 | 78113 ml | 3.8 e6 organisms/ml | 300.0 e9 organisms | Normal |
| 230630 | 0 ml | 3.8 e6 organisms/ml | 0 organisms | Normal |
| 230629 | 10000 ml | 0.3 e6 organisms/ml | 3.3 e9 organisms | Good |
| 230627 | 1208 ml | 11.0 e6 organisms/ml | 13.3 e9 organisms | Good |
| 230627 | 92829 ml | 7.7 e6 organisms/ml | 710.1 e9 organisms | Good |
| 230623 | 297 ml | 5.1 e6 organisms/ml | 1.5 e9 organisms | Good |
| 230622 | 29027 ml | 8.2 e6 organisms/ml | 238.0 e9 organisms | Good |
| 230622 | 0 ml | 5.7 e6 organisms/ml | 0 organisms | Good |
| 230621 | 0 ml | 6.4 e6 organisms/ml | 0 organisms | Normal |
| 230620 | 0 ml | 5.2 e6 organisms/ml | 0 organisms | Normal |
| 230619 | 0 ml | 4.0 e6 organisms/ml | 0 organisms | Normal |
| 230619 | 0 ml | 3.7 e6 organisms/ml | 0 organisms | Normal |
| 230619 | 0 ml | 3.0 e6 organisms/ml | 0 organisms | Normal |
| 230619 | 0 ml | 7.8 e6 organisms/ml | 0 organisms | Good |
| 230619 | 0 ml | 7.8 e6 organisms/ml | 0 organisms | Normal |
| 230615 | 0 ml | 6.9 e6 organisms/ml | 0 organisms | Normal |
| 230614 | 0 ml | 5.8 e6 organisms/ml | 0 organisms | Normal |

Voerlijst

Alles bij elkaar

| Fles | | RHSA 1 | RHSA 2 | RHSA 3 | TEST 1 | TEST 2 | TEST 3 | PALU 1 | PALU 2 | PALU 3 | ISGA 1 | ISGA 2 | ISGA 3 | SKSP 1 | SKSP 2 | SKSP 3 | Bijzonderheden | |
|----------------------------|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------------|--|
| Dichtheid x10 ⁶ | | 4,77 | 0,00 | 0,00 | 5,80 | 4,12 | 1,60 | 34,70 | 38,20 | 7,00 | 24,60 | 35,10 | 12,60 | 0,00 | 0,00 | 0,00 | | |
| Conische vaten groot | 1 | | | | 207 | 291 | 750 | 61 | 55 | 300 | 110 | 77 | 214 | | | | 1 schep | |
| | 2 | | | | 207 | 291 | 750 | 61 | 55 | 300 | 110 | 77 | 214 | | | | 1 schep | |
| | 3 | | | | | | | | | | | | | | | | | |
| Bolflessen | 1 | | | | | | | 16 | 14 | 79 | 22 | 16 | 44 | | | | | |
| | 2 | | | | | | | 16 | 14 | 79 | 22 | 16 | 44 | | | | | |
| | 3 | | | | | | | | | | | | | | | | | |
| | 4 | | | | | | | | | | | | | | | | | |
| | 5 | | | | | | | | | | | | | | | | | |
| | 6 | | | | | | | | | | | | | | | | | |
| | 7 | | | | | | | | | | | | | | | | | |
| | 8 | | | | | | | | | | | | | | | | | |
| Conische vaten klein | 1 | | | | 41 | 57 | 147 | 5 | 5 | 25 | 7 | 5 | 14 | | | | > 150 zeef | |
| | 2 | | | | 20 | 29 | 73 | 8 | 8 | 42 | 7 | 5 | 14 | | | | > 150 zeef | |
| | 3 | | | | | | | 8 | 7 | 39 | 11 | 8 | 22 | | | | Naupili | |
| | 4 | | | | | | | | | | | | | | | | | |
| Bolvaten | 1 | | | | | | | | | | | | | | | | | |
| | 2 | | | | | | | | | | | | | | | | | |
| | 3 | | | | | | | | | | | | | | | | | |
| Trechter vaten | 1 | | | | | | | | | | | | | | | | | |
| | 2 | | | | | | | | | | | | | | | | | |
| | 3 | | | | | | | | | | | | | | | | | |

| | Culture | System | Last count | Total | Organisms per organism | Organisms per ml | Acto | Appa | Brpl | Chca | Dusa | Dute DB | Dute WU | Isga | Naoc | Pacr | Palu | Phtr | Rhsa | RHSA Ry | Skco | Skco RY | Tech | Test | Tesu | Thwe | Unal |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------|---------------------------|---------|------------------------|------------------|------|------|------|----------------|----------------|----------------|----------------|----------------|----------------|------|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| | | | | | | Days food | - | - | - | 10.7 | - | - | - | 2.3 | 6.5 | - | 6.5 | ∞ | 6.5 | - | 12.8 | 123 | ∞ | 1 | - | 4.5 | - |
|   | Acto-0 Uitgekomen Eitjes, Bolfles | | 0.10 organisms / ml | 950 | 500.000 | 50.000 | | | | 1 | + | + | + | 2 | 2 | | + | + | + | + | 1 | 3 | + | + | + | 2 | + |
|   | Acto-1.a- Naupili, Bolfles | | 1.30 organisms / ml | 11.700 | 153.846 | 200.000 | | | | 1 | + | + | + | 2 | 2 | | + | + | + | + | 1 | 3 | + | + | + | 2 | + |
|   | Acto-2.1- copepodieten 0-1 week, Bolfles | | 0.09 organisms / ml | 810 | 2.222.222 | 200.000 | | | | 1 | + | + | + | 2 | 2 | | + | + | 24 | + | 2 | + | + | + | + | 2 | + |
|   | Acto-2.2- copepodieten 1-2 week, Bolfles | | 1.02 organisms / ml | 9.180 | 196.078 | 200.000 | | | | 1 | + | + | + | 2 | + | | + | + | 24 | + | 4 | + | + | + | + | 2 | + |
|   | Acto-2.3- copepodieten 2-3 week, Bolfles | | 0.93 organisms / ml | 8.370 | 215.053 | 200.000 | | | | 1 | + | + | + | + | + | | + | + | 16 | + | 4 | + | + | + | + | 2 | + |
|   | Acto-1, Conisch vat groot | | 0.93 organisms / ml | 74.400 | 215.053 | 200.000 | | | | 1 | + | + | + | 1 | + | | 2 | + | 8 | + | 3 | + | + | + | + | 2 | + |
|   | Acto-2, Conisch vat groot | | 0.92 organisms / ml | 36.800 | 217.391 | 200.000 | | | | 1 | + | + | + | 2 | + | | 2 | + | 8 | + | 3 | + | + | + | + | 2 | + |
|   | Acto-3, Conisch vat groot | | 4.70 organisms / ml | 188.000 | 42.553 | 200.000 | | | | 1 | + | + | + | + | 2 | | 2 | + | + | + | 3 | + | + | + | + | 2 | + |
|   | Brpl-1, Conisch vat | | 17.07 organisms | 512.100 | 23.432 | 400.000 | | | | + | + | + | + | + | + | | + | + | 20 | + | + | 5 | + | 5 | + | + | + |

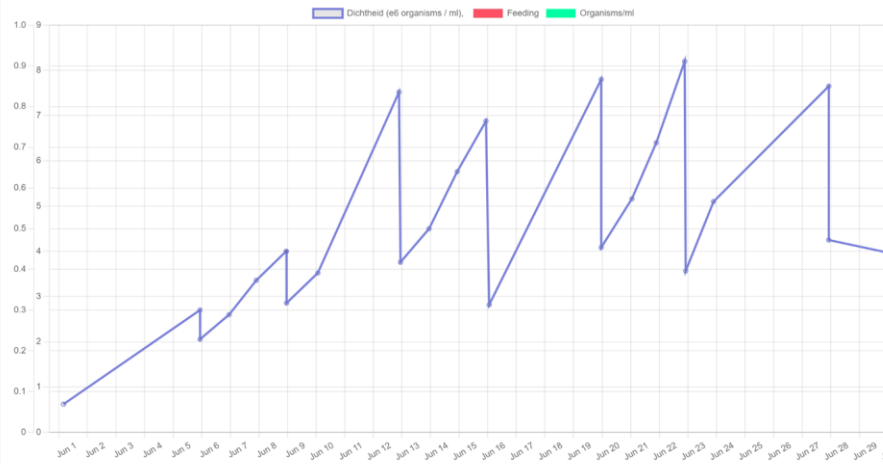
| Organism | Notes | Chca | Chca | Chca | Skco RY | Skco RY | Skco RY | Skco | Skco | Skco | Isga | Thwe | Naoc | Naoc | Naoc | Rhsa | Rhsa | Rhsa | Palu | Test | Test |
|-------------------------------------------------|-------------------------------------------------------------|--------|--------|--------|---------|---------|---------|---------|--------|--------|------------|--------|---------|--------|---------|--------|------------|------------|--------|--------|--------|
| Density | | 5.9 e6 | 8.2 e6 | 5.6 e6 | 8.2 e6 | 7.7 e6 | 9.3 e6 | 16.1 e6 | 6.6 e6 | 5.0 e6 | 0.8 e6 | 3.2 e6 | 43.4 e6 | 6.6 e6 | 18.7 e6 | 8.2 e6 | 5.1 e6 | 7.7 e6 | 9.5 e6 | 2.2 e6 | 2.4 e6 |
| Volume | | 5.043 | 3.194 | 8.500 | 31.975 | 20.000 | 3.356 | 10.000 | 6.814 | 8.500 | 7.043 | 7.217 | 12 | 870 | 4.279 | 29.027 | 297 | 92.829 | 2.970 | 2.520 | 244 |
| Culture | | 230627 | 230627 | 230627 | 230609 | 230609 | 230609 | 230627 | 230627 | 230627 | 230628 | 230628 | 230613 | 230628 | 230628 | 230622 | 230623 | 230627 | 230628 | 230628 | 230628 |
| Quality | | Normal | Good | Normal | Normal | Normal | Normal | Good | Good | Normal | Bad | Good | Normal | Normal | Good | Good | Good | Good | Normal | Normal | Good |
| Acto-0 Uitgekomen Eitjes, Bolfles | NIET maandag t/m woensdag WEL donderdag t/m zondag | 8 ml | 6 ml | 8 ml | 16 ml | 17 ml | 14 ml | 3 ml | 7 ml | 9 ml | 108 ml | 27 ml | 2 ml | 14 ml | 5 ml | | | | | | |
| Acto-1.a-Naupili, Bolfles | | 28 ml | 21 ml | 30 ml | 61 ml | 64 ml | 53 ml | 11 ml | 25 ml | 33 ml | 410 ml | 103 ml | 8 ml | 50 ml | 18 ml | | | | | | |
| Acto-2.1- copepodieten 0- 1 week, Bolfles | Deze week alleen verse Rhsa voeren | 10 ml | 7 ml | 10 ml | | | | 7 ml | 17 ml | 22 ml | 137 ml | 35 ml | 3 ml | 17 ml | 6 ml | 160 ml | 257 ml | 172 ml | | | |
| Acto-2.2- copepodieten 1- 2 week, Bolfles | Deze week alleen verse Rhsa voeren | 10 ml | 7 ml | 10 ml | | | | 14 ml | 34 ml | 44 ml | 137 ml | 35 ml | | | | 160 ml | 257 ml | 172 ml | | | |
| Acto-2.3- copepodieten 2- 3 week, Bolfles | Deze week alleen verse Rhsa voeren | 14 ml | 10 ml | 14 ml | | | | 20 ml | 48 ml | 64 ml | | 49 ml | | | | 153 ml | 246 ml | 164 ml | | | |
| Acto-1, Conisch vat groot | | 159 ml | 116 ml | 169 ml | | | | 176 ml | 431 ml | 570 ml | 1177 ml | 589 ml | | | | 919 ml | 1477 ml | 985 ml | 198 ml | | |
| Acto-2, Conisch vat groot | Deze week alleen verse Rhsa voeren | 76 ml | 55 ml | 80 ml | | | | 83 ml | 204 ml | 269 ml | 1112 ml | 278 ml | | | | 434 ml | 698 ml | 465 ml | 94 ml | | |
| Acto-3, Conisch vat groot | | 136 ml | 99 ml | 143 ml | | | | 150 ml | 366 ml | 484 ml | | 500 ml | 37 ml | 244 ml | 86 ml | | | | 169 ml | | |
| Brpl-1, Conisch vat groot | | | | | 246 ml | 261 ml | 216 ml | | | | | | | | | 976 ml | 1569 ml | 1046 ml | | 910 ml | 834 ml |

Toekomst

Inzicht



Feeding and density



230605 -10000 ml harvest (part of) a culture Rey de Joode June 5, 2023 10:30

230605 -40000 ml harvest (part of) a culture Rey de Joode June 5, 2023 10:31

230606 -5000 ml harvest (part of) a culture Rey de Joode June 6, 2023 10:59

230607 -5000 ml harvest (part of) a culture Mark van Ee June 7, 2023 09:49

230608 -50000 ml harvest (part of) a culture Mark van Ee June 8, 2023 11:03

230609 -5000 ml harvest (part of) a culture Mark van Ee June 9, 2023 13:22

230612 -5000 ml harvest (part of) a culture Rey de Joode June 12, 2023 09:35

230612 -100000 ml harvest (part of) a culture Rey de Joode June 12, 2023 10:47

230613 -5000 ml harvest (part of) a culture Rey de Joode June 13, 2023 11:24

230614 -5000 ml harvest (part of) a culture Mark van Ee June 14, 2023 10:29

230614 -2000 ml create a new culture from another culture Rey de Joode June 14, 2023 14:12

230614 -2000 ml create a new culture from another culture Mark van Ee June 14, 2023 14:40

230615 -100000 ml harvest (part of) a culture Mark van Ee June 15, 2023 11:22

230619 -100000 ml harvest (part of) a culture Rey de Joode June 19, 2023 11:18 undone

230619 -100000 ml harvest (part of) a culture Rey de Joode June 19, 2023 11:19

230620 -5000 ml harvest (part of) a culture Mark van Ee June 20, 2023 13:08

230621 -5000 ml harvest (part of) a culture Rey de Joode June 21, 2023 09:34

230622 -100000 ml harvest (part of) a culture Rey de Joode June 22, 2023 10:12

230623 -5000 ml harvest (part of) a culture Rey de Joode June 23, 2023 09:44

230627 -100000 ml harvest (part of) a culture Rey de Joode June 27, 2023 10:21

230630 -100000 ml harvest (part of) a culture Mark van Ee June 30, 2023 11:16

230630 -125000 ml harvest (part of) a culture Mark van Ee June 30, 2023 15:49

NZ-aquarium

Beluchting

23-07-04 09:20
Aan

Water controle

23-07-04 09:20
Goed/schoon

Systeembak 1 (a)

ORP bodem

23-07-04 13:55
320.00 mV

Saliniteit

23-07-04 13:55
29.80 0/00

Temperatuur

23-07-04 13:55
19.10 °C

Zuurgraad bodem

23-07-04 13:55
7.38 pH

Zuurgraad oppervlakte

23-07-04 13:55
7.85 pH

Zuurstof bodem

23-07-04 13:55
67.00 %

Zuurstof oppervlakte

23-07-04 13:55
92.00 %

Systeembak 2 (a)

ORP bodem

23-07-04 13:55
249.00 mV

Saliniteit

23-07-04 13:55
29.30 0/00

Temperatuur

23-07-04 13:55
19.50 °C

Zuurgraad bodem

23-07-04 13:55
8.09 pH

Zuurgraad oppervlakte

23-07-04 13:55
7.93 pH

Zuurstof bodem

23-07-04 13:55
76.00 %

Zuurstof oppervlakte

23-07-04 13:55
87.00 %

Systeembak 3 (a)

ORP bodem

23-07-04 13:56
336.00 mV

Saliniteit

23-07-04 13:56
29.00 0/00

Temperatuur bodem

23-07-04 13:56
19.10 °C

Temperatuur oppervlakte

23-07-04 13:56
19.80 °C

Zuurgraad bodem

23-07-04 13:56
7.87 pH

Zuurgraad oppervlakte

23-07-04 13:56
7.80 pH

Zuurstof bodem

23-07-04 13:56
64.00 %

Zuurstof oppervlakte

23-07-04 13:56
93.00 %

Systeembak 4 (a)

ORP bodem

23-07-04 13:56
431.00 mV

Saliniteit

23-07-04 13:56
27.80 0/00

Temperatuur

23-07-04 13:56
18.90 °C

Zuurgraad bodem

23-07-04 13:56
7.81 pH

Zuurgraad oppervlakte

23-07-04 13:56
7.79 pH

Zuurstof bodem

23-07-04 13:56
93.00 %

Zuurstof oppervlakte

23-07-04 13:56
98.00 %

Systeembak KKR

Beluchting

23-07-04 09:25
Aan

Process pomp

23-07-04 09:25
400.00 L / h

Saliniteit

23-07-04 09:21
31.20 0/00

Temperatuur

23-07-04 09:23
99.20 °C

Water controle

23-07-04 09:25
Goed/schoon

Zuurgraad

23-06-22 09:16
97.40 pH

Zuurstof

23-07-04 09:24
19.20 %