# **Tweets**

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 4, 2021](https://twitter.com/cyano_automaton/status/1389654485455278083)

Evening report, 21:50 4.5.2021 Temperature: 29.6077419354837°C Transparency: 868.6947890818858

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 5, 2021](https://twitter.com/cyano_automaton/status/1389822172433207300)

Morning report, 9:0 5.5.2021 Temperature: 29.099480198019677 Transparency: 732.2252475247525

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 5, 2021](https://twitter.com/cyano_automaton/status/1389887600631197696)

During 1959, $433.9mil were spent by NASA to explore outer space. That money represents 4% of the gold mined globally during the same year. Obtaining it produced 28117543 tons of CO2. To counteract the damage, we need 15620857 tons of spirulina! We got 3.957g more today.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 5, 2021](https://twitter.com/cyano_automaton/status/1389942969369825285)

First Arcas meteorological rocket, shown at Wallops prior to flight test, July 31, 1959.<https://t.co/okykxBYoHx>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 5, 2021](https://twitter.com/cyano_automaton/status/1390003362846937088)

Evening report, 21:0 5.5.2021 Temperature: 29.439601990049614°C Transparency: 853.0497512437811

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 6, 2021](https://twitter.com/cyano_automaton/status/1390184559690620929)

Morning report, 9:0 6.5.2021 Temperature: 29.702903225806327 Transparency: 798.3995037220843

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 6, 2021](https://twitter.com/cyano_automaton/status/1390244956875497472)

NASA spent $652.3mil on space missions in 1960. Well, that’s about 6% of all the gold mined worldwide during the same year. Mining it put 29610510 tons of CO2 into the air. To compensate, we need to collect 16450283 tons of spirulina. But we can add -8.826g more today.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 6, 2021](https://twitter.com/cyano_automaton/status/1390305358413852673)

Model of Winged Space Vehicle.<https://t.co/3NO7WTlqjq>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 6, 2021](https://twitter.com/cyano_automaton/status/1390365751769436160)

Evening report, 21:0 6.5.2021 Temperature: 29.912679900744426°C Turbidity: 874.3225806451613

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 7, 2021](https://twitter.com/cyano_automaton/status/1390546946360754176)

Morning report, 9:0 7.5.2021 Temperature: 30.010868486352273 Turbidity: 853.9379652605459

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 7, 2021](https://twitter.com/cyano_automaton/status/1390607345303134208)

$1150.8mil were invested by NASA in 1961 on space exploration. Did you know it equals 10% of the total gold mined globally during the same year? Extracting it produced 30605821 tons of CO2. To compensate, we need 17003234 tons of spirulina. Today, we harvested -9.435g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 7, 2021](https://twitter.com/cyano_automaton/status/1390667745906286595)

Chimpanzee Ham being assisted into spacesuit prior to the Mercury-Redstone 2 (MR-2) test flight which was conducted on Jan. 31, 1961.<https://t.co/PmK9MXQQsG>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 7, 2021](https://twitter.com/cyano_automaton/status/1390728138896941056)

Evening report, 21:0 7.5.2021 Temperature: 29.132786069651807°C Turbidity: 789.2786069651742

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 8, 2021](https://twitter.com/cyano_automaton/status/1390909334264102915)

Morning report, 9:0 8.5.2021 Temperature: 29.042729528536178 Turbidity: 774.1935483870968

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 8, 2021](https://twitter.com/cyano_automaton/status/1390969732547940352)

NASA distributed $1967mil on space missions throughout 1962. It represented 16% of the gold mined worldwide that same year. As a result, it produced 32098788 tons of CO2. To compensate, 17832660 tons of spirulina are required. Today, we made -18.87g more.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 8, 2021](https://twitter.com/cyano_automaton/status/1391090528826150916)

Evening report, 21:00 8.5.2021 Temperature: 28.969776674937915°C Turbidity: 806.6898263027296

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 9, 2021](https://twitter.com/cyano_automaton/status/1391271743420080128)

Morning report, 9:00 9.5.2021 Temperature: 29.88660049627798 Turbidity: 697.8436724565756

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 9, 2021](https://twitter.com/cyano_automaton/status/1391332121361457152)

In 1963, NASA spent $2617mil on space exploration. Translated into gold, it’s 21% of the entire gold mined the same year, globally. That much mining produced 33342927 tons of CO2. To balance things out, we need 18523848 tons of spirulina. Today, we contributed with -42.609g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 9, 2021](https://twitter.com/cyano_automaton/status/1391392540889395204)

Reduced Gravity Walking Simulator<https://t.co/IgAbq7l62g>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 9, 2021](https://twitter.com/cyano_automaton/status/1391452936862113804)

Evening report, 21:00 9.5.2021 Temperature: 29.147171215881063°C Turbidity: 869.8461538461538

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 10, 2021](https://twitter.com/cyano_automaton/status/1391634110926499842)

Morning report, 9:00 10.5.2021 Temperature: 29.88320099255603 Turbidity: 798.2903225806451

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 10, 2021](https://twitter.com/cyano_automaton/status/1391694510439206913)

1964 was the year that NASA spent $3004.4mil on space programs. That’s just as much as 24% of the gold mined that same year around the world. Mining it put 34587066 tons of CO2 into the air. We’d need 19215037 tons of spirulina. Today, we harvested 16.13g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 10, 2021](https://twitter.com/cyano_automaton/status/1391709619165220866)

Artist concept of Mercury program study of medical effects & technology<https://t.co/qVVfzaDwVV>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 10, 2021](https://twitter.com/cyano_automaton/status/1391815303395483649)

Evening report, 21:00 10.5.2021 Temperature: 30.374342431761924°C Turbidity: 864.6575682382133

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 11, 2021](https://twitter.com/cyano_automaton/status/1391996497324126215)

Morning report, 9:00 11.5.2021 Temperature: 30.884888337468947 Turbidity: 765.8511166253102

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 11, 2021](https://twitter.com/cyano_automaton/status/1392147493857734666)

During 1965, NASA spent $2908.5mil on space programs. That’s 23% worth of the gold mined the same year worldwide. Did you know the outcome produced 35831205 tons of CO2? To neutralize the effect, we’d need 19906225 tons of spirulina. Today, we collected -20.087g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 11, 2021](https://twitter.com/cyano_automaton/status/1392177691537907712)

Evening report, 21:00 11.5.2021 Temperature: 30.546153846153942°C Turbidity: 883.8833746898263

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 12, 2021](https://twitter.com/cyano_automaton/status/1392358905838243851)

Morning report, 9:00 12.5.2021 Temperature: 30.8898507462687 Turbidity: 700.0472636815921

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 12, 2021](https://twitter.com/cyano_automaton/status/1392434387636133889)

Prime crew for the first manned Apollo mission practice water egress procedures with full scale boilerplate model of their spacecraft.<https://t.co/ziFg2CDPkp>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 12, 2021](https://twitter.com/cyano_automaton/status/1392540081076965376)

Evening report, 21:00 12.5.2021 Temperature: 30.810744416873533°C Turbidity: 862.6079404466501

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 13, 2021](https://twitter.com/cyano_automaton/status/1392721272644284416)

Morning report, 9:00 13.5.2021 Temperature: 30.303731343283932 Turbidity: 731.9800995024875

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 13, 2021](https://twitter.com/cyano_automaton/status/1392796774126002181)

Group of Astronauts during Jungle Survival Training.<https://t.co/VsQGj1tHOF>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 13, 2021](https://twitter.com/cyano_automaton/status/1392872274089365514)

During 1967, NASA spent $2133mil on space programs. That money represents 18% of the gold mined globally during the same year. As a result, it produced 35333550 tons of CO2. We’d need to harvest 19629750 tons of spirulina to make up for it. Today, we got -11.565g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 13, 2021](https://twitter.com/cyano_automaton/status/1392902468707799050)

Evening report, 21:00 13.5.2021 Temperature: 31.271885856079273°C Turbidity: 803.6575682382133

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 14, 2021](https://twitter.com/cyano_automaton/status/1393083663970078726)

Morning report, 9:00 14.5.2021 Temperature: 31.938709677419308 Turbidity: 784.2059553349876

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 14, 2021](https://twitter.com/cyano_automaton/status/1393159164294225923)

Central Control Room in the Engine Research Building<https://t.co/3eAJ8Xg2bv>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 14, 2021](https://twitter.com/cyano_automaton/status/1393234657236357120)

In 1968, $1455.2mil were spent by NASA in space programs. It represented 11% of the gold mined worldwide that same year. That much digging tossed 35831205 tons of CO2 into the atmosphere! To compensate, we need 19906225 tons of spirulina. Today, we harvested -3.957g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 14, 2021](https://twitter.com/cyano_automaton/status/1393264861342310401)

Evening report, 20:00 14.5.2021 Temperature: 31.684626865671696°C Turbidity: 799.8258706467661

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 15, 2021](https://twitter.com/cyano_automaton/status/1393446050275397633)

Morning report, 9:00 15.5.2021 Temperature: 31.465905707196125 Turbidity: 773.833746898263

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 15, 2021](https://twitter.com/cyano_automaton/status/1393597045919948801)

During 1969, $889.3mil were spent by NASA to explore outer space. That’s 7% worth of the gold mined the same year worldwide. It created 36080033 tons of CO2. To even it out, we’d need some 20044463 tons of spirulina. We collected 1.522g more today.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 15, 2021](https://twitter.com/cyano_automaton/status/1393627244921241600)

Evening report, 21:00 15.5.2021 Temperature: 31.52873449131506°C Turbidity: 800.531017369727

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 16, 2021](https://twitter.com/cyano_automaton/status/1393808437109215234)

Morning report, 9:00 16.5.2021 Temperature: 31.767462686567196 Turbidity: 697.8905472636816

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 16, 2021](https://twitter.com/cyano_automaton/status/1393989631083954181)

Evening report, 21:00 16.5.2021 Temperature: 31.918114143920757°C Turbidity: 806.6550868486353

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 17, 2021](https://twitter.com/cyano_automaton/status/1394170824228278278)

Morning report, 9:00 17.5.2021 Temperature: 31.341641791045042 Turbidity: 710.860696517413

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 17, 2021](https://twitter.com/cyano_automaton/status/1394246327740125192)

The Apollo 14 Lunar Module (LM) ascent stage lifts off the lunar surface and the powerful LM engine causes a brief force of wind which scatters gold-colored foil, covering the LM, and disturbs the U.S. flag.<https://t.co/gkqxraC7T2>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 17, 2021](https://twitter.com/cyano_automaton/status/1394352018656006147)

Evening report, 21:00 17.5.2021 Temperature: 31.103084577114675°C Turbidity: 123.91044776119404

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 18, 2021](https://twitter.com/cyano_automaton/status/1394533212785938436)

Morning report, 9:00 18.5.2021 Temperature: 31.53632754342433 Turbidity: 96.65260545905707

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 18, 2021](https://twitter.com/cyano_automaton/status/1394608716008366086)

Astronaut Charles M. Duke Jr., lunar module pilot, stands in the shadow of the Lunar Module (LM) behind the ultraviolet (UV) camera which is in operation. The UV camera's gold surface is designed to maintain the correct temperature.<https://t.co/Y3nNhNNdx3>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 18, 2021](https://twitter.com/cyano_automaton/status/1394684217716523011)

In 1972, NASA spent $2349.6mil on space programs. It represented 15% of the gold mined worldwide that same year. Mining it put 34587066 tons of CO2 into the air. To compensate, we need to collect 19215037 tons of spirulina. undefined

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 18, 2021](https://twitter.com/cyano_automaton/status/1394714406345482242)

Evening report, 21:00 18.5.2021 Temperature: 30.611542288557395°C Turbidity: 458.5323383084577

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 19, 2021](https://twitter.com/cyano_automaton/status/1394895600848621568)

Morning report, 9:00 19.5.2021 Temperature: 30.976119402985187 Turbidity: 487.271144278607

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 19, 2021](https://twitter.com/cyano_automaton/status/1395076795146321924)

Evening report, 21:00 19.5.2021 Temperature: 30.565806451612946°C Turbidity: 515.6377171215881

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 20, 2021](https://twitter.com/cyano_automaton/status/1395258010902175744)

Morning report, 9:00 20.5.2021 Temperature: 30.75506203473937 Turbidity: 436.9478908188586

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 20, 2021](https://twitter.com/cyano_automaton/status/1395333492486115328)

A close-up view of cheddar cheese spread, one of the items of food selected for the Apollo-Soyuz Test Project mission scheduled for the summer of 1975. This food item was carried on the Apollo missions also.<https://t.co/8I1ksM8AAt>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 20, 2021](https://twitter.com/cyano_automaton/status/1395439203073331202)

Evening report, 21:00 20.5.2021 Temperature: 30.344838709677344°C Turbidity: 505.14888337468983

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 20, 2021](https://twitter.com/cyano_automaton/status/1395441729155764226)

$2942.1mil were invested by NASA in 1974 on space exploration. That much money compares to 9% of the total gold extracted that year, worldwide. As a result, it produced 31103477 tons of CO2. To even it out, we’d need some 17279709 tons of spirulina. Today, we add 3.652g more.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 21, 2021](https://twitter.com/cyano_automaton/status/1395620377435443204)

Morning report, 9:00 21.5.2021 Temperature: 30.169875930521034 Turbidity: 501.3498759305211

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 21, 2021](https://twitter.com/cyano_automaton/status/1395695887062548482)

Torus sphere Interior view. Space Colonization. Artist: Don Davis ref: NASA SP-413; Space Settlements: A Design Study<https://t.co/JLxBytUKGI>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 21, 2021](https://twitter.com/cyano_automaton/status/1395776903076798466)

NASA distributed $1646.2mil on space missions throughout 1975. That’s 6% worth of the gold mined the same year worldwide. Did you know that as a result it produced 29859338 tons of CO2? To repair the damage, we need 16588521 tons of spirulina. We produced 26.783g today!

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 21, 2021](https://twitter.com/cyano_automaton/status/1395801570525204487)

Evening report, 21:00 21.5.2021 Temperature: 28.982878411910793°C Turbidity: 674.1538461538462

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 22, 2021](https://twitter.com/cyano_automaton/status/1395982764441227266)

Morning report, 9:00 22.5.2021 Temperature: 28.114987593052188 Turbidity: 298.5806451612903

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 22, 2021](https://twitter.com/cyano_automaton/status/1396058268603138050)

Rick Guidice Space Colonization; inside the sphere gravity is strongest along the equator. as on moves toward the center gravity lessens and one could fly easily. Sunlight enters as shown by the large fuzzy ring. The central tube connects to other sections of the colony.<https://t.co/Za92k0Mt4b>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 22, 2021](https://twitter.com/cyano_automaton/status/1396133759720767493)

In 1976, $1559.8mil were spent by NASA in space programs. Did you know it’s 7% worth of the entire gold mined globally the same year? 30108166 tons of CO2 were produced to get that much gold. To repair the damage, we need 16726759 tons of spirulina. Today, we collected -86.13g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 22, 2021](https://twitter.com/cyano_automaton/status/1396163958650949632)

Evening report, 21:00 22.5.2021 Temperature: 28.083548387096997°C Turbidity: 356.2679900744417

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 23, 2021](https://twitter.com/cyano_automaton/status/1396345172552790020)

Morning report, 9:00 23.5.2021 Temperature: 28.135210918114264 Turbidity: 269.15384615384613

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 23, 2021](https://twitter.com/cyano_automaton/status/1396420659891277828)

This image highlights the special cargo onboard NASA Voyager spacecraft: the Golden Record. Each of the two Voyager spacecraft launched in 1977 carry a 12-inch gold-plated phonograph record with images and sounds from Earth.<https://t.co/YN8V4VL2UQ>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 23, 2021](https://twitter.com/cyano_automaton/status/1396526347908943874)

Evening report, 21:00 23.5.2021 Temperature: 28.66635235732023°C Turbidity: 476.03722084367246

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 24, 2021](https://twitter.com/cyano_automaton/status/1396707560602939393)

Morning report, 9:00 24.5.2021 Temperature: 28.305980148883396 Turbidity: 273.4937965260546

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 24, 2021](https://twitter.com/cyano_automaton/status/1396783050210619392)

Artist: Rick Guidice Space Colonization, Habitat on Lunar base (Artwork)<https://t.co/XbVzAV4aL8>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 24, 2021](https://twitter.com/cyano_automaton/status/1396858535183622148)

NASA distributed $676.9mil on space missions throughout 1978. It represented 2% of the gold mined worldwide that same year. To obtain that amount of gold, 30108166 tons of CO2 were produced. We’d need 16726759 tons of spirulina to restore the damage. Today, we added 64.217g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 24, 2021](https://twitter.com/cyano_automaton/status/1396888735279616006)

Evening report, 21:00 24.5.2021 Temperature: 29.012803970223338°C Turbidity: 779.6749379652606

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 25, 2021](https://twitter.com/cyano_automaton/status/1397069948527251456)

Morning report, 9:00 25.5.2021 Temperature: 28.41019900497499 Turbidity: 606.2213930348258

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 25, 2021](https://twitter.com/cyano_automaton/status/1397145438227247109)

These high resolution pictures of Jupiter's ring were obtained by Voyager 2.<https://t.co/p7dyz3ZBZe>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 25, 2021](https://twitter.com/cyano_automaton/status/1397251122138583040)

Evening report, 21:00 25.5.2021 Temperature: 28.803731343283864°C Turbidity: 740.0074626865671

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 26, 2021](https://twitter.com/cyano_automaton/status/1397432317333868545)

Morning report, 9:00 26.5.2021 Temperature: 28.627960199005166 Turbidity: 717.5870646766169

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 26, 2021](https://twitter.com/cyano_automaton/status/1397507823261687811)

Manned Maneuvering Unit (MMU) development at the Martin Marietta plant in Denver, Colorado. View shows MMU prototype with astronaut AnnaL. Fisher serving as test subject strapped in to it.<https://t.co/VllwaFostC>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 26, 2021](https://twitter.com/cyano_automaton/status/1397583310268911616)

In 1980, $811mil were spent by NASA in space programs. It represented 1% of the gold mined worldwide that same year. To obtain that amount of gold, 30356993 tons of CO2 were produced. To compensate, 16864996 tons of spirulina are required. Today, we added 2.435g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 26, 2021](https://twitter.com/cyano_automaton/status/1397613509425369094)

Evening report, 21:00 26.5.2021 Temperature: 28.055235732009965°C Turbidity: 776.2605459057072

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 27, 2021](https://twitter.com/cyano_automaton/status/1397794704708849665)

Morning report, 9:00 27.5.2021 Temperature: 28.513548387096726 Turbidity: 684.2158808933002

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 27, 2021](https://twitter.com/cyano_automaton/status/1397870212947513350)

This photograph was taken during a two-and a fourth-day stay in Earth orbit by astronauts Joe H. Engle, here shaving.<https://t.co/P5O6mslMwr>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 27, 2021](https://twitter.com/cyano_automaton/status/1397945699002732544)

Guess what? NASA spent $588.3mil on space missions in 1981! We can compare that to 1% of the value of gold mined, the same year, globally. 31849960 tons of CO2 were produced for that. To repair the damage, we need 17694422 tons of spirulina. Today, we got -9.435g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 27, 2021](https://twitter.com/cyano_automaton/status/1397975899371343877)

Evening report, 21:00 27.5.2021 Temperature: 28.94915632754333°C Turbidity: 726.575682382134

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 28, 2021](https://twitter.com/cyano_automaton/status/1398157114095308804)

Morning report, 9:00 28.5.2021 Temperature: 28.90461538461538 Turbidity: 581.2779156327543

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 28, 2021](https://twitter.com/cyano_automaton/status/1398232595616473091)

Astronaut Jack R. Lousma, STS-3 commander, wearing communication kit assembly mini headset, gathers three freefloating plastic trash bags filled with empty containers, paper towels, straws, etc.<https://t.co/iZg8wpQKZe>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 28, 2021](https://twitter.com/cyano_automaton/status/1398308087367442435)

$636.9mil were invested by NASA in 1982 on space exploration. If we translate that amount into gold, it’s 2% of what was mined the same year, globally. Mining it put 33342927 tons of CO2 into the air. We’d need 18523848 tons of spirulina. Today, we add -15.826g more.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 28, 2021](https://twitter.com/cyano_automaton/status/1398347330248658946)

Evening report, 20:00 28.5.2021 Temperature: 28.883920595533503°C Turbidity: 778.1612903225806

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 29, 2021](https://twitter.com/cyano_automaton/status/1398519480783888384)

Morning report, 9:00 29.5.2021 Temperature: 28.82250620347392 Turbidity: 616.7196029776675

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 29, 2021](https://twitter.com/cyano_automaton/status/1398670475639889922)

Did you know that NASA put $526.9mil into space programs in 1983? That equals 1% of the value of gold mined the same year in the world. Mining it produced 34835894 tons of CO2. Did you know we need 19353274 tons of spirulina to compensate? Today, we got -6.391g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 30, 2021](https://twitter.com/cyano_automaton/status/1398881867219324929)

Morning report, 9:00 30.5.2021 Temperature: 28.83173697270466 Turbidity: 621.2382133995037

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 30, 2021](https://twitter.com/cyano_automaton/status/1398957372597473282)

Astronaut Dale A. Gardner, having just completed the major portion of his second extravehicular activity (EVA) period in three days aboard the Earth-orbiting Discovery, holds up a for sale sign.<https://t.co/MMdDsEEegF>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 30, 2021](https://twitter.com/cyano_automaton/status/1399032883659030535)

Did you know that in 1984 NASA spent $602.4mil on space missions?It represented 1% of the entire gold mined in the world during same year. Obtaining it produced 36328861 tons of CO2. To compensate, we need 20182701 tons of spirulina. Today, we made -26.174g more.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 30, 2021](https://twitter.com/cyano_automaton/status/1399063063676993536)

Evening report, 21:00 30.5.2021 Temperature: 28.357717121587932°C Turbidity: 793.258064516129

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 31, 2021](https://twitter.com/cyano_automaton/status/1399244256842326018)

Morning report, 9:00 31.5.2021 Temperature: 28.271736972704982 Turbidity: 599.5657568238213

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 31, 2021](https://twitter.com/cyano_automaton/status/1399395252667039750)

In 1985, NASA spent $779.6mil on space programs. Did you know it equals 2% of the total gold mined globally during the same year? Extracting it produced 38070656 tons of CO2. To compensate, we need to collect 21150364 tons of spirulina. We got -47.478g more today.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [May 31, 2021](https://twitter.com/cyano_automaton/status/1399425448958955521)

Evening report, 21:00 31.5.2021 Temperature: 28.75952736318415°C Turbidity: 458.19900497512435

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 1, 2021](https://twitter.com/cyano_automaton/status/1399606666371473410)

Morning report, 9:00 1.6.2021 Temperature: 28.829503722084326 Turbidity: 252.37468982630273

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 1, 2021](https://twitter.com/cyano_automaton/status/1399757638917820418)

During 1986, NASA spent $920.1mil on space programs. That amounts to 2% worth of the entire gold mined worldwide the same year. Mining it produced 40061278 tons of CO2. To compensate, we need 22256266 tons of spirulina. Today, we made -39.87g more.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 1, 2021](https://twitter.com/cyano_automaton/status/1399787837613133826)

Evening report, 21:00 1.6.2021 Temperature: 28.472158808933077°C Turbidity: 446.59305210918114

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 2, 2021](https://twitter.com/cyano_automaton/status/1399969033022226434)

Morning report, 9:00 2.6.2021 Temperature: 28.876253101737067 Turbidity: 216.14888337468983

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 2, 2021](https://twitter.com/cyano_automaton/status/1400044536823492612)

Iris Workstation with J. Flores computes F-16 CFD CGI<https://t.co/7iOgmrPTUK>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 2, 2021](https://twitter.com/cyano_automaton/status/1400150225013071880)

Evening report, 21:00 2.6.2021 Temperature: 28.095248756219068°C Turbidity: 464.60696517412936

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 3, 2021](https://twitter.com/cyano_automaton/status/1400331420682293252)

Morning report, 9:00 3.6.2021 Temperature: 28.822952853597986 Turbidity: 242.11166253101737

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 3, 2021](https://twitter.com/cyano_automaton/status/1400406921228820482)

The Space Shuttle Discovery takes off from Launch Pad 39B at the Kennedy Space Center, Florida, to being Mission STS-26 on 29 September 1988,11:37:00 a.m. EDT. The 26th shuttle mission lasted four days, one hour, zero minutes, and 11 seconds.<https://t.co/xFBM7gfJ2f>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 3, 2021](https://twitter.com/cyano_automaton/status/1400512635112722434)

Evening report, 21:00 3.6.2021 Temperature: 28.972009925558396°C Turbidity: 553.4962779156327

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 4, 2021](https://twitter.com/cyano_automaton/status/1400844802556678147)

In 1989, $954.9mil were spent by NASA in space programs. That equals 2% of the value of gold mined the same year in the world. That much mining produced 50014391 tons of CO2. To even it out, we’d need some 27785773 tons of spirulina. undefined

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 4, 2021](https://twitter.com/cyano_automaton/status/1400875000735879173)

Evening report, 21:00 4.6.2021 Temperature: 28.464029850746293°C Turbidity: 570.5671641791045

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 5, 2021](https://twitter.com/cyano_automaton/status/1401056216051339270)

Morning report, 9:00 5.6.2021 Temperature: 28.00491315136472 Turbidity: 272.5955334987593

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 5, 2021](https://twitter.com/cyano_automaton/status/1401131723577036803)

N-258 NAS facility virtual reality workstation, hand-held maneuvering unit , test and virtual environment simulation by Creon Levitt<https://t.co/0L0q6GVSNV>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 5, 2021](https://twitter.com/cyano_automaton/status/1401207211586621446)

In 1990, NASA spent $1072.8mil on space programs. Well, that’s about 2% of all the gold mined worldwide during the same year. Mining it put 54244464 tons of CO2 into the air. To compensate, we need 30135813 tons of spirulina. We cultivated -26.783g today.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 5, 2021](https://twitter.com/cyano_automaton/status/1401237412366499844)

Evening report, 21:00 5.6.2021 Temperature: 28.136997518610375°C Turbidity: 537.6327543424318

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 6, 2021](https://twitter.com/cyano_automaton/status/1401418604902588419)

Morning report, 9:00 6.6.2021 Temperature: 27.999851116625308 Turbidity: 283.2109181141439

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 6, 2021](https://twitter.com/cyano_automaton/status/1401494086239113221)

Life Sciences documentation of Salad Machine being developed at NASA Ames Research Center, Moffett Field, Calif. for use in long duration space flight or on distant outposts.<https://t.co/UTLjS8RMeO>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 6, 2021](https://twitter.com/cyano_automaton/status/1401569579223203844)

NASA spent $1239.3mil on space programs during 1991. That’s 3% worth of the gold mined the same year worldwide. 53746808 tons of CO2 were produced to get that much gold. To compensate, we need 29859338 tons of spirulina. Today, we contributed with 4.87g.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 6, 2021](https://twitter.com/cyano_automaton/status/1401599778685870085)

Evening report, 21:00 6.6.2021 Temperature: 28.976774193548493°C Turbidity: 574.3076923076923

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 7, 2021](https://twitter.com/cyano_automaton/status/1401780970869698566)

Morning report, 9:00 7.6.2021 Temperature: 28.00044665012407 Turbidity: 292.575682382134

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 7, 2021](https://twitter.com/cyano_automaton/status/1401856487576715266)

Virtual Environment Telepresence workstation, simulated Mars Exploration shows Dr Michael McGreevy with virtual helmet and EXOS Dexterous interface (holding rock invirtual hand)<https://t.co/2lUbrMAdRJ>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 7, 2021](https://twitter.com/cyano_automaton/status/1401931986298617859)

During 1992, $1180.9mil were spent by NASA to explore outer space. That equals 3% of the value of gold mined the same year in the world. As a result, it produced 56235086 tons of CO2. To balance things out, we need 31241714 tons of spirulina. We collected -22.217g more today.

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 7, 2021](https://twitter.com/cyano_automaton/status/1401962166090076163)

Evening report, 21:00 7.6.2021 Temperature: 28.00357320099256°C Turbidity: 567.590570719603

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 8, 2021](https://twitter.com/cyano_automaton/status/1402143358789767175)

Morning report, 9:00 8.6.2021 Temperature: 28.640746268656905 Turbidity: 285.32338308457713

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 8, 2021](https://twitter.com/cyano_automaton/status/1402324554106736640)

Evening report, 21:00 8.6.2021 Temperature: 28.033498759305274°C Turbidity: 551.7468982630273

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 9, 2021](https://twitter.com/cyano_automaton/status/1402505746412081153)

Morning report, 9:00 9.6.2021 Temperature: 28.906393034826035 Turbidity: 271.271144278607

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 9, 2021](https://twitter.com/cyano_automaton/status/1402581249097674753)

N-213 Advanced Animal Habitat (AAH)<https://t.co/2UEos9ggcB>

[Cyano Automaton @cyano\_automaton](https://twitter.com/cyano_automaton) [Jun 9, 2021](https://twitter.com/cyano_automaton/status/1402583413211676676)

N-213 Advanced Animal Habitat (AAH)<https://t.co/k2TFQzm6SV>