

## Annual Progress Report 2022





NordGen report on the agreement on the funding, management and operation of the Svalbard Global Seed Vault.

## Contents

| 2022 at a glance  | 3  |
|---|----|
| Foreword  | 4  |
| 1. Introduction   | 5  |
| 2. Seed deposits and depositors in 2022   | 5  |
| 3. Data management  | 10 |
| 4. The International Advisory Panel   | 10 |
| 5. Public awareness activities  | 11 |
| 6. Long term seed storage experiments   | 14 |
| 7. Accession data on nanofilm   | 15 |
| 8. The BOLD project   | 16 |
| 9. Financial result   | 16 |
| Annex 1. List of depositors to the Svalbard Global Seed Vault listed in order of Deposit Agreement signature. Updated pr 31. Dec. 2022.           | 19 |
| Annex 2. Budget and spending 2022   | 26 |
| Annex 3. Key figures - deposits and depositors  | 27 |
| Seed deposits, depositors, seed boxes in the Seed Vault and seed deposit events for 2017-2022, act numbers for each year and accumulated figures. |    |
| Annex 4. Lectures and presentations 2022  |    |
| Annex 5. Publications 2021  |    |
| Publications about the Svalbard Global Seed Vault by NordGen staff  | 29 |

Front page photo: The first nanofilm labels containing information about the content inside were attached to seed boxes in 2023. Nanofilm strips will over the years be attached to all seed boxes in the Seed Vault. Photo: NordGen.

## 2022 at a glance

- In total 69,825 safety duplicates from 31 depositors were added to the Seed Vault collection in 2022. By the end of the year the total holding of seed accessions in the Seed Vault was 1,195,244 samples deposited by 93 genebanks/institutes.
- Four gene banks deposited seeds for the first time in 2022, located in Spain, Lithuania, Iraq and Uruguay. Representatives from the national genebanks in Spain and Lithuania were present and accompanied their seed deposits at the Seed Vault Opening in June.
- The Seed Vault International Advisory Panel had its third meeting back-to-back to the seed deposit event in October. At the same occasion around 50 heads of mission/ambassadors located in Oslo attended when new seed samples were brought into the Seed Vault. Eight of them assisted when seed boxes from their home countries were deposited.
- New samples of test seeds belonging to the 100-year seed germination experiment in the Seed Vault produced by NRSSL, Thailand and NordGen were deployed in the Seed Vault in 2022.
- Fixing of box wise nanofilm labels displaying data on seed samples stored in the seed boxes in the Seed Vault started in 2022.

#### Foreword

NordGen manages and operates the seed deposits at the Svalbard Global Seed Vault in partnership with the Norwegian Ministry of Agriculture and Food (LMD) and the Global Crop Diversity Trust (Crop Trust) and in accordance with the Three Party Agreement between the partners, signed for ten years and valid from 1<sup>st</sup> of July 2017.

The objective of the Seed Vault is to provide a safety net for the international conservation system of plant genetic resources, and to contribute to securing the maximum amount of plant genetic diversity of importance to humanity for the long term. The success of the Seed Vault has continued this year both measured in terms of participation from the global genebank community and in terms of public interest and awareness about the purpose of the Seed Vault. By the end of 2022, the Seed Vault holds 1,195,244 safety duplicates representing wide inter- and intra-specific crop diversity deposited by 93 genebanks from around the world.

We take this opportunity to thank our partners LMD and the Crop Trust for the good collaboration. I would also like to thank Statsbygg for the cooperation and the excellent working relationship we have at Svalbard.

It is with great satisfaction we see that the confidence and global interest for the Svalbard Global Seed Vault and for depositing seeds has remained on a high level also in 2022.

Lise Lykke Steffensen
Executive director NordGen

#### 1. Introduction

This annual progress report for the Svalbard Global Seed Vault gives an overview of the NordGen operation of the Seed Vault and related activities in 2022. NordGen's responsibilities are stated in the Three-Party Agreement providing for the long-term funding, management and operation of the Svalbard Global Seed Vault. The annual progress report is prepared by NordGen in accordance with obligations in the Three-Party Agreement Article 3.19.a).

The overall guidelines for the NordGen mission is to fulfil the objectives for the Svalbard Global Seed Vault as they are expressed in the standard deposit agreement between depositors and the Royal Norwegian Ministry of Agriculture and Food, saying that the Seed Vault was established with the "objective to provide a safety net for the international conservation system of plant genetic resources, and to contribute to the securing of the maximum amount of plant genetic diversity of importance to humanity for the long term in accordance with the latest scientific knowledge and most appropriate technique".

The operation of the Seed Vault is collaborative at several levels. At the management level NordGen collaborates closely with LMD and Crop Trust. At the facility operation level NordGen cooperates with Statsbygg in Longyearbyen. At the seed logistics level, we cooperate with the institutions sending safety duplicates as well as the chain of logistics and security partners involved in shipment and transport to the Seed Vault. The partnerships at all levels have worked very well also in 2022.

## 2. Seed deposits and depositors in 2022

In total, 31 genebanks deposited 69,825 seed samples in 2022, which is a significant increase compared to 2021, especially when it comes to the number of active depositors. Three Seed Vault openings were organized, as scheduled and pre-announced.

Three genebanks deposited seeds at two occasions, and four genebanks deposited seeds for the first time in 2022:

- State Forest Service, Lithuania
- Spanish Plant Genetic Resource Centre, Spain
- Instituto Nacional de Investigacion Agropecuaria, Uruguay
- Directorate of Seed Testing and Certification, Iraq

By the end of 2022 NordGen has on behalf of LMD, signed Deposit Agreements (DA) with 102 institutions. Out of these 93 are active depositors, and by the end of the year the total holding of seed accessions in the Seed Vault was 1,195,244.

Table 1. Seed Vault deposits and dates in 2022. The total number of deposited samples is 69,825.

| Depositor / Date of deposit                                       |            |            |            |
|---|------------|------------|------------|
| 14th of February  | Acronym    | Inst. Code | Accessions |
| Julius Kühn Institute   | JKI        | DEU451     | 5          |
| The Australian Pastures Genebank                                  | SARDI      | AUS167     | 6242       |
| National Agricultural/ and Food Centre                            | SVKPIEST   | SVK001     | 452        |
| Leibniz Institute of Plant Genetics and Crop Plant Research       | IPK        | DEU146     | 4715       |
| Agr. Plant Genetic Resources Conservation and Research Centre     | APGRC      | SDN002     | 479        |
| Nordic Genetic Resource Center                                    | NordGen    | SWE054     | 1350       |
| Suceava Genebank "Mihai Cristea"                                  | BRGV       | ROM007     | 461        |
| International Centre for Agricultural Research in Dry Areas       | ICARDA     | LBN002     | 6336       |
| Margot Forde Germplasm Centre                                     | AGRESEARCH | NZL001     | 234        |
| 9th of June   |            |            |            |
| Genetic Resources Institute, Univerity of Banja Luka              | GRIBL      | BIH039     | 227        |
| World Vegetable Centre  | AVRDC      | TWN001     | 11113      |
| Seed Savers Exchange  | SSE        | USA974     | 99         |
| Plant Breeding and Acclimatization Institute                      | IHAR       | POL003     | 1025       |
| State Forest Service  | VMT        | LTU021     | 123        |
| Centro Internacional de la Papa                                   | CIP        | PERO01     | 81         |
| Spanish Plant Genetic Resource Centre                             | CSIC       | ESP004     | 979        |
| International Centre for Agricultural Research in Dry Areas       | ICARDA     | LBN002     | 3446       |
| Uganda National Genebank  | UNGB       | UGA528     | 169        |
| Africa Rice Centre  | AfricaRice | CIV033     | 1142       |
| Station Federale de Recherches en Production Vegetale de Changins | AGROSCOPE  | CHE001     | 944        |
| 10th of October   |            |            |            |
| RDA genebank/National Agrobiodiversity Center                     | RDA        | KOR011     | 3392       |
| Instituto Nacional de Investigacion Agropecuaria                  | INIA       | URY003     | 1892       |
| Australian Grains Genebank  | AGG        | AUS165     | 10383      |
| Institute of Plant Genetic Resources "Konstantin Malkov"          | BGRIPGR    | BGR001     | 1186       |
| The Brazilian Agricultural Research Corporation                   | Embrapa    | BRA008     | 365        |
| Plant Gene Resources of Canada                                    | PGRC       | CAN004     | 257        |
| James Hutton Institute  | JHI        | GBR251     | 383        |
| Directorate of Seed Testing and Certification                     | SBSTC-MOA  | IRQ001     | 418        |
| Julius Kühn Institute   | JKI        | DEU451     | 2          |
| National Bureau of Plant Genetic Resources                        | NBPGR      | IND001     | 3067       |
| Plant Breeding and Acclimatization Institute                      | IHAR       | POL003     | 4665       |
| Centro Internacional de Mejoramiento de Maiz y Trigo              | CIMMYT     | MEX002     | 3811       |
| Suceava Genebank "Mihai Cristea"                                  | BRGV       | ROU007     | 82         |
| National Rice Seed Storage Laboratory for Genetic Resources       | NRSSL      | THA012     | 300        |
| Total number of accessions deposited 2022                         |            |            | 69825      |

Three depositors are not included in the publicly accessible part of the Seed Portal interface. These are institutions that have deposited seed samples with special permissions from the Norwegian Ministry of Agriculture and Food. These deposits are not belonging to the main seed deposit policy and the design of the publicly available part of the Seed Portal which is based on PGRFA crop species and single accessions as basic units. These are the Millennium Seed Bank, Kew (depositing seed mixture samples), the Forest Research Institute, Myanmar (depositing non-PGRFA orchid seeds) and the University Centre in Svalbard (depositing non-PGRFA seeds from the wild flora in Svalbard).

Seven depositors have made organizational changes as mergers, name changes and shift of FAO WIEWS institute codes. After a formal procedure, the changes have been implemented in the Seed Portal database and the ownership of deposited seeds has been transferred to the new institute designated as the valid owner. Details about the genebanks in question can be found in the table in Annex 1. By the end of 2022, four genebanks have signed the DA, but not yet deposited seeds.

Table 2. Deposited and withdrawn seed accessions pryear and in total for the years 2008-2021. Figures showing status at the end of each year.

| Year   | Deposited pr year | Deposited in total | Withdrawals            | Current holdings |
|--------|-------------------|--------------------|------------------------|------------------|
| 2008   | 320549            | 320549             |                        | 320549           |
| 2009   | 169505            | 490054             |                        | 490054           |
| 2010   | 111101            | 601155             |                        | 601155           |
| 2011   | 113364            | 714519             |                        | 714519           |
| 2012   | 58078             | 772597             |                        | 772597           |
| 2013   | 29155             | 801752             |                        | 801752           |
| 2014   | 38052             | 839804             | 3 <sup>1)</sup>        | 839801           |
| 2015   | 36130             | 875934             | 38073 <sup>2)</sup>    | 837858           |
| 2016   | 42979             | 918913             |                        | 880837           |
| 2017   | 64403             | 983316             | 54354 <sup>2)</sup>    | 890886           |
| 2018   | 92638             | 1075954            |                        | 983524           |
| 2019   | 32572             | 1108526            | 24064 <sup>2) 3)</sup> | 992032           |
| 2020   | 82501             | 1191027            | 40 <sup>4)</sup>       | 1074533          |
| 2021   | 50926             | 1241953            |                        | 1125419          |
| 2022   | 69825             | 1311778            |                        | 1195244          |
| Totals |                   | 1311778            | 116494                 | 1195244          |

<sup>&</sup>lt;sup>1)</sup> Three Hordeum accessions withdrawn by NordGen for regeneration

<sup>&</sup>lt;sup>2)</sup> ICARDA withdrawals in 2015, 2017 and 2019

<sup>&</sup>lt;sup>3)</sup> Seven Secale accessions withdrawn by Agroscope, Switzerland for regeneration

<sup>&</sup>lt;sup>4)</sup> 40 samples withdrawn from the 2020 seed deposit before departure from ICARDA. The figure is registered in the Seed Portal.

A complete list of signatories and deposited seed samples are shown in Annex 1. Further details and key figures for the years 2017 to 2022 for seed deposits, stored boxes, depositors and seed deposit events are shown in Annex 3.

Twelve of the current 93 depositors are International Agricultural Research Institutes (IARCs), 73 are national gene banks and universities, two are regional genebanks and five are NGO gene bank collections. One of the depositors is a private company that has deposited seeds in cooperation with the country's government (Singapore).

Figure 1 shows the proportion and numbers of safety duplicates deposited by different categories of genebanks by the end of 2022. The largest share (57,9%) of the current holdings in the Seed Vault is deposited by IARCs represented by institutes belonging to the Consultative Group of International Agricultural Research Centres (CGIAR), the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), the Asian Vegetable Research Centre (AVRDC) and the Tropical Agricultural Research and Higher Education Centre (CATIE), all holding collections of PGRFA in trust for the UN Food and Agriculture Organisation (FAO).

Two depositors are regional genebanks, SPGRC and NordGen, standing for 3,36% of the total number of deposited accessions, while 38,32% of the seed samples in the Seed Vault have been deposited by national genebanks and universities.

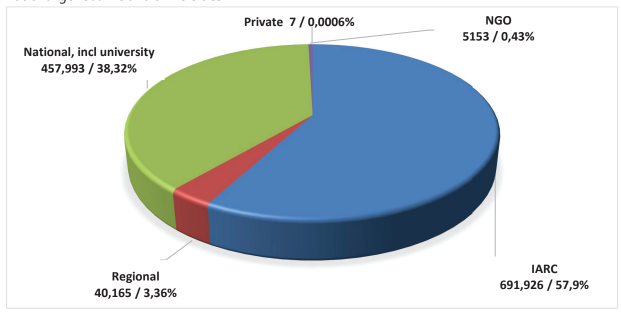


Figure 1. The proportion and numbers of safety duplicates currently deposited in The Vault at the end of 2022 by different categories of genebanks.

In total, 216 seed deposit boxes were taken into the Seed Vault in 2022. Over the years, 3731 regular seed boxes have been deposited in the Seed Vault. 325 boxes have been taken out, and consequently the number of regular seed boxes in the Seed Vault at the end of 2022 is 3406.

In addition, there are 75 boxes registered as test boxes in the Seed Vault. Eight genebanks have deposited test samples in one or more separate boxes. Four boxes marked as test boxes in the database contain seeds that are not categorized as regular crop seeds in the Seed Portal database (pasture seed mixtures from the Millennium Seed Bank, orchid seeds from the Forest Research Institute, Myanmar and seeds from the wild flora in Svalbard, deposited by the University Centre in Svalbard).

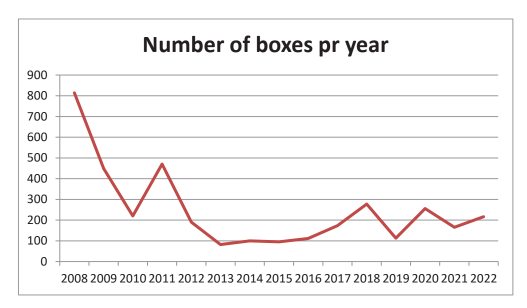


Figure 2.
Numbers of
boxes
deposited per
year 20082022.
(Withdrawals
not shown.)

Seed shipment logistics imply that depositor genebanks send their seeds directly to Svalbard. Three seed shipments have been organized and covered by Crop Trust (from Uganda, Sudan and Bosnia & Herzegovina).

Logistics at Svalbard have been handled in collaboration with the local company Pole Position Logistics, who pick up the seed boxes upon arrival, store them temporarily until the Seed Vault opening date and bring the boxes to the airport for scanning and to the Seed Vault afterwards.

Security screening of seed boxes upon arrival in Svalbard has been handled in collaboration with Avinor at Longyearbyen airport and the security company Avarn Security Aviation AS. Avinor has introduced new routines for their services to the Seed Vault: scanning must be booked one month in advance and the service is invoiced. Statsbygg has provided support with logistics and technical backstopping in Svalbard and accompanied at all work inside the Seed Vault.

#### 3. Data management

NordGen maintains and updates the Seed Portal database. The Seed Portal keeps accurate records of deposited seed samples, depositors, species, seed deposit events etc., and it displays basic data in a publicly accessible interface at https://seedvault.nordgen.org/.

A new version of the Seed Portal database was implemented in 2021. The Seed Portal 2.0 offers improved routines for quality assurance of information provided in accession lists submitted by depositors. Important functionalities are routines for controlling accuracy of taxonomy. Genus and species names that were already registered in the database have been updated in accordance with internationally agreed taxonomy. The task of reviewing, harmonizing and correcting around 13,000 taxon names is in progress.

By the end of the year, 1146 genera and 6095 species are represented in the Seed Vault. After the cleanup of the genera and species names, these figures reflect the true diversity of plant species conserved in the Seed Vault. By the end of 2022, 12,109 taxon names are registered. This figure will be further reduced during the taxonomy reviewing process.

In total, 34 datasets have been validated and uploaded to the Seed Portal in 2022 (24 in 2021).

## 4. The International Advisory Panel

The third meeting of the International Advisory Panel (IAP) was organized in Longyearbyen on the 11<sup>th</sup> and 12<sup>th</sup> of October 2022. IAP members for the third meeting have been:

- Yasmina El Bahloul, INRA, Morocco, Chairperson
- Lavern Gueco, University of the Philippines, Los Baños
- Ana Maria Barata, Instituto Nacional de Investigação Agrária e Veterinária, Portugal
- Axel Diederichsen, Plant Gene Resources Canada
- Stefanos Fotiou, FAO
- Marie-Noelle Ndjiondjop, AfricaRice, Cote d'Ivoire
- Kristin Børresen, Graminor, Norway
- Lise Lykke Steffensen, NordGen, Secretary IAP

The meeting was attended by observers from Crop Trust (Stefan Schmitz and Janny van Beem), FAO/ITPGRFA (Kent Nnadozie) and the Norwegian Ministry of Agriculture and Food (Grethe Evjen and Geir Dalholt).

For different reasons, IAP members Marie-Noelle Ndjiondjop, Axel Diederichsen and Stefanos Fotiou were not able to attend the meeting in Longyearbyen in person. However, they attended in the discussions through online platforms. Even taking part in the IAP inspection of the the Seed Vault interior

on Tuesday the 11<sup>th</sup> of October 2022 worked well through digital platforms. This experience may pave the way for fully or partly organizing future IAP meetings without physical meetings and long travels, which will enable more environmentally friendly meeting arrangements.

IAP members concluded that the upgrade of the Svalbard Global Seed Vault which was completed in 2019 has led to major improvements of the facility, and it recommended the Seed Vault partners to further enhance the written protocols describing the work conducted in the Seed Vault.

The IAP discussed the requirement of depositing genebanks to have a first-level back up of seeds before using Svalbard Global Seed Vault as the second-level backup, and if this could constitute a hindrance for genebanks to back up their seed collections. IAP also stressed that each depositing genebank is responsible for monitoring viability of its seed samples and suggested that routines and protocols for replacement of deposited seed samples in the Seed Vault should be developed. It was also recommended to translate the depositor guidelines to more languages and make these available on-line.

The IAP Secretariat led by NordGen has been in touch with the IAP members through the year and provided updates and relevant information. It is appreciated that IAP members have acted as ambassadors for the Seed Vault during 2022.

## 5. Public awareness activities

In accordance with the Three Party Agreement and with the work plan and budget for 2022, NordGen has worked considerably with public outreach activities, in cooperation with the partners. Information about the Svalbard Global Seed Vault has been passed on through several platforms: responding to questions about the operation from the public and from media, presentations and lectures for different scientific and public audiences, social media posts and written articles and giving press interviews.

NordGen has produced information, text and photos for information material and the Seed Vault official web site. Information about lectures and one written proceeding article in 2022 are found in annexes 4 and 5. A large part of the presentations have been given through on-line platforms.

NordGen has through 2022 participated in the Seed Vault Communication Group consisting of the three partners; the Norwegian Ministry of Agriculture and Food, Crop Trust and NordGen organized by the Ministry. Responsibility for updating social media accounts have been shared between the partners. NordGen has been responsible for updates at the Seed Vaults' Instagram account. The LMD has updated Facebook and Crop Trust has been responsible for the Twitter account.

During 2022 the interest and attendance by media is more or less back to normal levels, as before the covid-19 pandemic. NordGen has received media teams and given interviews at all three Seed Vault opening occasions. Several interviews are also given by on-line platforms. All three deposit occasions were combined with special visits and events.t

#### 13<sup>th</sup> to 15<sup>th</sup> of February:

- a) Representatives of the Norwegian Government, Minister of Agriculture and Food, Sandra Borch and Minister of International Development, Anne Beathe Tvinnereim, attended the Seed Deposit Ceremony and assisted when the first nanofilm labels were attached to the seed boxes.
- A team from the Slovak genebank accompanied their second seed deposit and recorded footage for a documentary about their project for duplicating their seed collection in the Seed Vault.
- c) Crop Trust organized video scanning for producing a virtual tour of the Seed Vault.

#### 7<sup>th</sup> to 10<sup>th</sup> of June:





Figure 3. Left: Two genebanks deposited seeds for the first time in June 2022, the State Forest institute I Lithuania, here represented by Bronislovas Gelvonauskis and the Spanish Plant Genetic Resource Centre, here represented by Angeles Gomez Borrego and Luis Guasch Pereira.

Below: Michael Haddad, UNDP Regional Goodwill Ambassador, delivered the "Package of hope," from Pope Francis to the Seed Vault. His walk from Longyearbyen to the Seed Vault was accompanied by representatives from the Holy See, UNDP, ICARDA and FAO.



- a) In June 2022 two genebanks deposited seeds for the first time, State Forest Service in Lithuania and the Spanish Plant Genetic Resource Centre. Both genebanks were represented with institute representatives. The Lithuanian delegation also included Lithuanian politicians, media and representatives from the Nordic Council of Ministers Office in Lithuania, who supported the deposit operation.
- b) Michael Haddad, United Nations Development Programme (UNDP) Regional Goodwill Ambassador, delivered the "Package of hope," from Pope Francis to the Svalbard Global Seed Vault, after a walk for Climate Resilience and Food Security from Longyearbyen centre to the Seed Vault. The package comprised seed samples from twelve Arab countries provided by ICARDA and a handmade copy of the Popes' book "Why are you afraid?". The walk was accompanied by representatives from the Holy See, UNDP, ICARDA, FAO and media.
- c) Seminar in the technical building "Sicherheit, Klima, Wandel Brennpunkt Arktis" for the German Bundesakademie für Sicherheitspolitik, organized by the German Ministry of Defense, in cooperation with Norway's Ministry of Foreign Affairs and Crop Trust.

#### 10<sup>th</sup> to 12<sup>th</sup> October:



Figure 4. Ambassadors from eight countries assisted when seed boxes were taken into the Seed Vault on the 12<sup>th</sup> of October 2022. Dr. Devendra Kumar Yadava (left) and Dr. Tilak Raj Sharma from the NBPGR Genebank in India were assisted by India's ambassador to Norway Dr. B. Bala Bhaskar (Right) when seeds from the Indian national genebank were deposited.

a) A seed deposit ceremony was organized for Oslo Heads of Mission excursion to Svalbard, (around 50 ambassadors stationed in Oslo) organized by the Norwegian Ministry of Foreign Affairs. Eight ambassadors assisted when seed boxes from genebanks located in their home countries were taken into the Seed Vault.

- b) The International Advisory Panel attended the ceremony.
- c) Two genebanks were represented and assisted when their seed deposits were taken into the Seed Vault; the RDA genebank, South-Korea and ICAR, NBPGR genebank, India. The South-Korean delegation also included a video photographer for making a documentary about the RDA program for depositing seeds in the Seed Vault.

NordGen has received and responded to a significant number of emails from media, scientists, politicians and the public during 2022. No exact statistics are made, but the number of emails is estimated to be at the same level as in 2021.

## 6. Long term seed storage experiments

The 100 year Seed Longevity Experiment in the Svalbard Global Seed Vault started in 2020. The project includes seeds of 14 different crops and six genebanks as project partners producing seeds for the experiment. The plan is that seeds will be produced and deployed in the Seed Vault over the next 2-3 years, and that identical samples will be taken out and analyzed for germination every tenth year. Partners and crops are shown in table 3.

Table 3. Crops and genebank institutes included in the experiment.

| Institute   | Providing seeds of crops                                   |
|---|--|
| National Rice Seed Storage Laboratory for Genetic           | Rice (Oryza sativa)  |
| Resources (NRSSL), Thailand                                 |  |
| Leibniz Institute of Plant Genetics and Crop Plant Research | Barley (Hordeum), pea (Pisum), wheat (Triticum),           |
| (IPK), Germany  | lettuce ( <i>Lactuca</i> ) and <i>Brassica oleracea</i> 1) |
| The International Crop Research Institute for the Semi-Arid | Groundnut (Arachis), chickpea (Cicer), pearl               |
| Tropics (ICRISAT), India                                    | millet ( <i>Pennisetum</i> ), Sorghum and pigeon pea       |
|   | (Cajanus)  |
| Instituto Nacional de Investigação Agrária, INIAV, Portugal | Maize (Zea mays)   |
| Empresa Brasileira de Pesquisa Agropecuária (Embrapa),      | Soybean (Glycine max)                                      |
| Brazil  |  |
| Nordic Genetic Resource Centre, Sweden                      | Timothy (Phleum pratense)                                  |

Project partners located outside Europe have experienced difficulties and delays regarding shipment of seeds produced for the project, partly due to the options for shipment during the pandemic and partly due to bureaucracy in the home countries. This situation has improved significantly during 2022; Embrapa has now produced and shipped all samples for the project (three sets of seed samples produced over three different years), delivery of rice samples from NRSSL in Thailand will be finalized with the shipment of the third seed during 2023, and ICRISAT have shipped one set of all five species (two sets of chick pea).

Delivery of seeds from the European partners (IPK, INIAV and NordGen) is conducted according to schedule. Current status for deliveries and deployments of test samples in the Seed Vault is shown in table 4.

Despite the delays, NordGen is quite confident that all planned seed samples will be produced, prepared and placed in the Seed Vault according to the schedule, meaning that all samples will be in place during the first half of 2025.

Table 4. Status of seed production and deliveries, drying and packing process and deployment of test samples to the 100-year longevity experiment in the Seed Vault pr. 31<sup>st</sup> of March 2023.

| Species      | Provider | Status pr 31.03. 2023  |
|--------------|----------|--|
| Rice         | NRSSL    | One set in Seed Vault, 2nd set in drying process, 3rd set produced     |
| Barley       | IPK      | Two sets in Seed Vault, 3rd set in drying process                      |
| Pea          | IPK      | Two sets in Seed Vault, 3rd set in drying process                      |
| Wheat        | IPK      | Two sets in Seed Vault, 3rd set in drying process                      |
| Lettuce      | IPK      | Two sets in Seed Vault, 3rd set in drying process                      |
| Cabbage      | IPK      | First set in Seed Vault, 2nd and 3 <sup>rd</sup> set in drying process |
| Soybean      | Embrapa  | Two sets in Seed Vault, 3rd set in drying process                      |
| Groundnut    | ICRISAT  | First set in drying process  |
| Chickpea     | ICRISAT  | First set in Seed Vault, 2nd set in drying process                     |
| Pearl millet | ICRISAT  | First set in drying process  |
| Pigeon pea   | ICRISAT  | First set in Seed Vault  |
| Sorghum      | ICRISAT  | First set in drying process  |
| Maize        | INIAV    | Two sets in Seed Vault, 3rd set produced                               |
| Timothy      | NordGen  | First set in Seed Vault, 2nd set in drying process                     |

From 2022 NordGen has taken over the responsibility for the 100 year experiment in the coal mine, including budgetary coverage. The 35 year storage test set was taken out of the coal mine in February 2022 and tested in accordance with the test plan. Germination results will be shared with Seed Vault partners.

## 7. Accession data on nanofilm

It has been decided to increase the security and integrity of the data about seed samples that are deposited in the Seed Vault by printing data on nanofilm. Preparing data was completed and film labels for the first around 3100 boxes were produced in 2021. The first film labels were fixed to a couple of boxes by the Norwegian Ministers Sandra Borch and Anne Beathe Tvinnereim in February 2022.

NordGen staff has attached film labels to between 300 and 350 seed boxes during 2022. The task has turned out to be more labor demanding than first thought. Completing the task will continue during 2023.

## 8. The BOLD project

The BOLD project (Biodiversity for Opportunities, Livelihoods and Development) was launched in 2021 as a 10-year project to strengthen food and nutrition security worldwide by supporting the conservation and use of crop diversity. BOLD is funded by the Government of Norway and managed by Crop Trust.

One part of BOLD includes a scheme for supporting multiplication, packing and shipment of genebank material for being deposited in the Seed Vault. Around 90 applications for support from genebanks were received during 2022, and around 60 were preselected for further evaluation. NordGen participated in the evaluation and selection process before the Crop Trust project management entered negotiations with the selected genebanks. By the end of 2022, around 30 contracts have been signed. It is expected that due to BOLD support the number of genebanks that deposit seeds in the Seed Vault will increase significantly during the next 2-3 years.

### 9. Financial result

Key figures for funding and the financial result and account wise budget and spending for 2022 are shown in Annex 2. The financial result, as the difference between budget and spending for 2022, summarized for core activities and projects shows a total surplus of <u>SEK 63,092</u>. More in detail, the core activity budget shows a total budgetary deficit of <u>SEK 43,821</u>, while the project accounts show a total surplus of <u>SEK 106,913</u>.

The deficit in the core activity accounts is related to higher travel costs and a slight re-allocation between management and administration of the Seed Vault project. In particular, the IAP meeting required considerably more resources than budgeted for.

The surplus in the two project accounts is related to delayed deliveries of seeds for the 100 year experiment. Unspent project budget is suggested to be carried forward for activities in subsequent years. More details account wise below.

Budgeted funding from partners was in total SEK <u>3,230,278</u> while the actual contributions from the three partners mounted <u>SEK 3,308,145</u>. A positive currency exchange rate between SEK and Euro added <u>SEK 77,867</u> to the overall funding.

#### Directing and interaction with partners

Total spending compared to the budget shows a deficit of <u>SEK 79,263</u>. This is partly due to increased costs in travel and accommodation and more time spent on administration and management.

#### Administration, planning and documentation

Total spending shows a surplus of <u>SEK 70,352</u>. This surplus is due to re-allocating of working hours from this account to data management for the Seed Vault coordinator.

#### <u>Liaising with depositors and handling of seeds</u>

Total spending for 2022 shows a minor surplus, and spending is guite in line with the budget.

#### Data management

Total spending shows a deficit of <u>SEK 51,462</u> indicating about 20% overspending. The new version of the Seed Portal has allowed for a higher level of accuracy in registered and utilized taxa, and a significant number of working hours have been spent on reviewing and harmonizing accumulated taxonomy registers in the Seed Portal.

#### Communication attracting new depositor genebanks

Total spending shows a surplus of <u>SEK 4,310</u>, which is quite in line with the budget. Less travels have been compensated by increased and consolidated online communication with a significant number of potential depositor genebanks. Communication within the BOLD project, including information and quidelines towards potential new depositors constitutes a significant part of this activity area.

#### Public awareness activities

Total spending compared to the budget shows a surplus of <u>SEK 13,250</u> which is quite in line with budget. Travel costs have been slightly reduced compared with previous years due to increased use of virtual meetings and on-line presentations.

#### International Advisory Panel

Total spending shows a deficit of <u>SEK 19,935</u>. The third meeting of the International Advisory Panel was organized in October 2022. In summary, the spending has been quite in line with the budget. It is, however, worth noting that despite three of the IAP members didn't participate in person, the total travel costs have been higher than budgeted. This fact illustrates that travel and accommodations cost for organizing meetings in Svalbard are significantly higher than before the pandemic.

#### Long term storage experiment

Total spending compared to the budget shows a surplus of <u>SEK 182,816</u>. Due to the pandemic, parts of the new project *Long Term Storage Experiment in the Seed Vault* have, as explained above, been delayed. The main reason for this is that participating genebanks outside Europe have not been able to send seeds for the experiment as planned. Seeds are produced, but the final shipment part has been problematic. Consequently, labour costs and spending on chemical analysis have been lower than budgeted in 2022.

Some of the unspent budget has been re-allocated to extra working hours in the other of the two projects included in the Seed Vault budget, equipping seed boxes with nanofilm labels with printed accession data. Unspent project budget will be needed the following years to cover postponed activities on preparing seed samples and seed analysis.

#### Conserving data on long-term storage medium

Total spending for this project shows an overspending of <u>SEK 75,903</u> compared to the budget. Attaching label holders with nanofilm strips to the seed boxes has been more labour demanding than expected. Due to this, NordGen staff went for an extra trip to Svalbard and worked two and a half days focused on work with the nanofilm in the Seed Vault.

# Annex 1. List of depositors to the Svalbard Global Seed Vault listed in order of Deposit Agreement signature. Updated pr 31. Dec. 2022.

| Acronym | Country                                | Institute name  | Wiews<br>code      | SDA        | Accessions end 2022 |
|---------|--|---|--------------------|------------|---------------------|
| WARDA   | International,<br>Ivory Coast          | Africa Rice Center  | CIVo <sub>33</sub> | 2007/2008  | 20619               |
| CIAT    | International,<br>Columbia             | Centro Internacional de<br>Agricultura Tropical                       | COLoo3             | 2007/2008  | 57534               |
| CATIE   | International,<br>Costa Rica           | The Tropical Agricultural Research and Higher Education Center        | CRI001             | 2007/2008  | 1314                |
| ILRI    | International,<br>Ethiopia             | International Livestock<br>Research Institute                         | ETHo13             | 2007/2008  | 6282                |
| ICRISAT | International,<br>India                | International Crop<br>Research Institute for<br>the Semi-Arid Tropics | IND002             | 2007/2008  | 117713              |
| ICRAF   | International,<br>Kenya                | World Agroforestry<br>Centre  | KEN023             | 30.01.2008 | 1536                |
| CIMMYT  | International,<br>Mexico               | Centro Internacional de<br>Mejoramiento de Maiz y<br>Trigo            | MEX002             | 2007/2008  | 181641              |
| IITA    | International,<br>Nigeria              | International Institute of<br>Tropical Agriculture                    | NGA057             | 2007/2008  | 23333               |
| CIP     | International,<br>Peru                 | Centro Internacional de<br>la Papa                                    | PER001             | 2007/2008  | 9696                |
| IRRI    | International,<br>Philippines          | International Rice<br>Research Institute                              | PHL001             | 2007/2008  | 126447              |
| ICARDA  | International,<br>Lebanon /<br>Morocco | International Centre for<br>Agricultural Research in<br>Dry Areas     | SYR002/<br>LBN002  | 2007/2008  | 106865              |
| AVRDC   | International,<br>Taiwan               | The World Vegetable<br>Center   | TWN001             | 2007/2008  | 40260               |
| NORDGEN | Regional,<br>Sweden                    | Nordic Genetic<br>Resource Center                                     | SWE054             | 30.01.2008 | 28170               |

| IPK       | Germany             | Leibniz Institute of Plant<br>Genetics and Crop Plant<br>Research  | DEU146             | 30.01.2008 | 64231                      |
|-----------|---------------------|--|--------------------|------------|----------------------------|
| CGN       | Netherlands         | Centre for Genetic<br>Resources  | NLD037             | 30.01.2008 | 21703                      |
| PGRI-NARC | Pakistan            | Plant Genetic Resources Institute, National Agricultural Research Centre                                     | PAK001             | 30.01.2008 | 4932                       |
| SSE       | USA                 | Seed Savers Exchange   | USA <sub>974</sub> | 30.01.2008 | 4210                       |
| NGBK      | Kenya               | Kenya Agricultural &<br>Live-stock Research<br>Organisation (KALRO):<br>Genetic Resources<br>Research Centre | KEN015             | 26.02.2008 | 1314                       |
| NAC / RDI | South Korea         | National<br>Agrobiodiversity Center  | KORo43             | 06.05.2008 | Transferred<br>to KORo11*) |
| IAS       | North-<br>Macedonia | Institute of Agriculture<br>Skopje   | MKDxxx             | 11.06.2008 | 0                          |
| NBPGR     | India               | National Bureau of Plant<br>Genetic Resources  | IND001             | 04.07.2008 | 3292                       |
| VIR       | Russia              | N.I. Vavilov All-Russian<br>Scientific Research<br>Institute of Plant<br>Industry                            | RUS001             | 04.07.2008 | 6082                       |
| RAC       | Switzerland         | Station Federale de<br>Recherches en<br>Production Vegetale de<br>Changins                                   | CHE001             | 27.10.2008 | 11321                      |
| EMBRAPA   | Brazil              | The Brazilian Agricultural Research Corporation  | BRAoo8             | 06.11.2008 | 5122                       |
| AFT       | Ireland             | Oak Park Research<br>Centre  | IRL001             | 16.01.2009 | 577                        |
| DAFF      | Ireland             | Department of Agriculture, Food and Rural Development  | IRL029             | 22.01.2009 | 435                        |
| TARI      | Taiwan              | Taiwan Agricultural<br>Research Institute  | TWNoo6             | 26.02.2009 | 10503                      |
| UAAS      | Ukraine             | Institute of Plant<br>Production n.a. V.Y.<br>Yurjev of UAAS   | UKR001             | 03.03.2009 | 2782                       |

| PGRC       | Canada              | Plant Gene Resources of<br>Canada, Canadian<br>Genetic Resources<br>Program        | CAN004              | 05.11.2009 | 32212                   |
|------------|---------------------|--|---------------------|------------|-------------------------|
| ILRF       | Georgia             | I. Lomouri Research<br>Institute of Farming.                                       | GEO001              | 23.02.2010 | 305                     |
| AAS        | North Korea         | Pyongyang AAS  | PRK013              | 18.03.2010 | 5700                    |
| UNALM      | Peru                | Universidad Nacional<br>Agraria La Molina  | PER002              | 25.05.2010 | 1296                    |
| ICCI       | Israel              | Institute of Cereal Crop<br>Improvement, Tel Aviv<br>University                    | ISR003              | 23.06.2010 | 900                     |
| DELEP      | USA                 | Desert Legume<br>Program. University of<br>Arizona                                 | USA <sub>971</sub>  | 24.08.2010 | 134                     |
| ARC        | Sudan               | Agricultural Research Corporation  | SDN034              | 18.10.2010 | Transferred to SDN002*) |
| SPGRC      | Regional,<br>Zambia | SADC Plant Genetic<br>Resources Centre   | ZMBo3o              | 09.11.2010 | 11995                   |
| NAGREF     | Greece              | National Agricultural<br>Research Organization                                     | GRCo <sub>35</sub>  | 02.02.2011 | 25                      |
| ICABIOGRAD | Indonesia           | Indonesian Center for<br>Agricultural<br>Biotechnology and<br>Genetic Resources    | IDN179              | 02.02.2011 | 1050                    |
| MPGRPPD    | Myanmar             | Department of<br>Agricultural Research   | MMRoo3              | 23.02.2011 | 718                     |
| INIAP      | Ecuador             | Instituto Nacional<br>Autónomo de Investiga-<br>ciónes Agropecuarias               | ECUo <sub>7</sub> 6 | 12.04.2011 | 168                     |
| NARO       | Uganda              | National Agricultural<br>Research Organization                                     | UGA031              | 26.05.2011 | Transferred to UGA528*) |
| BARI       | Bangladesh          | Plant Genetic Resource<br>Centre, Bangladesh<br>Agricultural Research<br>Institute | BGD164              | 10.06.2011 | 0                       |
| LSB        | Italy               | University of Pavia, Dep. of Earth and Environmental Sciences, Lombardy seed bank  | ITA411              | 23.06.2011 | 2                       |

| NACGRAB            | Nigeria     | National Centre for<br>Genetic Resources and<br>Biotechnology                  | NGA010             | 06.09.2011 | 800                        |
|--------------------|-------------|--|--------------------|------------|----------------------------|
| IRAG               | Guinea      | Institut de Recherche<br>Agronomique de Guinée                                 | GIN <sub>020</sub> | 07.10.2011 | 0                          |
| RNGRC              | Tajikistan  | Republican National<br>Genetic Resource<br>Center                              | TJK027             | 14.11.2011 | 1646                       |
| AGRI               | Azerbaijan  | Genetic Resources Institute of the Azerbaijan National Academy of Sciences     | AZE015             | 17.02.2012 | 1522                       |
| INRB               | Portugal    | Instituto Nacional de<br>Recursos Biológicos                                   | PRT005             | 05.03.2012 | Transferred<br>to PRToo1*) |
| ISABU              | Burundi     | Agricultural Research<br>Institute of Burundi                                  | BDI003             | 19.06.2012 | 829                        |
| IER                | Mali        | Institute of Rural<br>Economy  | MLI002             | 19.09.2012 | 758                        |
| PSARTI             | Mongolia    | Plant Science<br>Agricultural Research<br>Institute                            | MNG030             | 02.10.2012 | 360                        |
| INIA La<br>Platina | Chile       | Unidad de Recursos<br>Genéticos -INIA La<br>Platina                            | CHL002             | 03.10.2012 | Transferred<br>to CHL044*) |
| AUG                | Georgia     | Georgia State Agrarian<br>University   | GEO028             | 15.10.2012 | 120                        |
| NPGRL              | Philippines | National Plant Genetic<br>Resources Laboratory                                 | PHL129             | 18.10.2012 | 2254                       |
| ASAU               | Armenia     | Armenian State Agrarian University, Laboratory of Plant Gene Pool and Breeding | ARMo35             | 16.12.2012 | 175                        |
| CN FCRC            | Thailand    | Chai Nat Field Crops<br>Research Center  | THA214             | 01.03.2013 | 150                        |
| UzRIPI             | Uzbekistan  | Uzbek Research<br>Institute of Plant<br>Industry                               | UZBoo6             | 01.03.2013 | 2038                       |
| SARDI              | Australia   | South Australian<br>Research and<br>Development Institute                      | AUSoo6             | 12.06.2013 | Transferred<br>to AUS167*) |

| AGG        | Australia               | Australian Grains<br>Genebank/Australian<br>Tropical Crops<br>Collection               | AUS165 | 26.11.2013           | 27152                      |
|------------|-------------------------|--|--------|----------------------|----------------------------|
| BWPRC      | Japan                   | National University<br>Corporation Okayama<br>University                               | JPN009 | 26.11.2013           | 5268                       |
| NRSSL      | Thailand                | National Rice Seed<br>Storage Laboratory for<br>Genetic Resources, Rice<br>Department  | THA012 | 14.08.2013           | 994                        |
| AGES       | Austria                 | Austrian Agency for<br>Health and Food Safety,<br>Dept. for Plant Genetic<br>Resources | AUT001 | 17.03.2014           | 2358                       |
| BGRIPGR    | Bulgaria                | Institute for Plant<br>Genetic Resources<br>"K.Malkov"                                 | BGR001 | 17.03.2014           | 2119                       |
| NCGRP      | USA                     | National Center for<br>Genetic Resources<br>Preservation, USDA                         | USA996 | SIGNED<br>18.01.2015 | 135237                     |
| NFSC       | Norway                  | The Norwegian Forest<br>Seed Centre  | NORo56 | 08.01.2015           | 208                        |
| Luke       | Finland                 | Natural Resources<br>Institute Finland   | FIN027 | 21.01.2015           | 7                          |
| CRI        | Czech<br>Republic       | Crop Research Institute  | CZE122 | 28.08.2015           | 1467                       |
| UCR-CIA    | Costa Rica              | Universidad de Costa<br>Rica   | CRI092 | 08.09.2015           | Transferred<br>to CRI003*) |
| PdeP       | Peru                    | Parque de la Papa  | PER862 | 09.09.2015           | 750                        |
| AGRESEARCH | New Zealand             | Margot Forde<br>Germplasm Centre   | NZL001 | 11.1.2016            | 2597                       |
| CHAIPATT   | Thailand                | Chaipattana Foundation   | THA513 | 11.2.2016            | 34                         |
| APG        | Australia               | Australian Pastures<br>Gene Bank   | AUS167 | 11.3.2016            | 34735                      |
| GRIBL      | Bosnia &<br>Herzegovina | Genetic Resources<br>Institute, University of<br>Banja Luka                            | BIHo39 | 16.6.2016            | 1148                       |
| INRA       | France                  | National Institute for<br>Agricultural Research  | FRA040 | 16.6.2016            | 2                          |

| TLL       | Singapore          | Temasec Life Sciences<br>Laboratories Ltd.  | SGPoo8 | 19.8.2016  | 7    |
|-----------|--------------------|---|--------|------------|------|
| JHI       | UK                 | James Hutton Institute  | GBR251 | 09.11.2016 | 1416 |
| MNREC     | Myanmar            | Myanmar Ministry of<br>Natural Resources and<br>Environmental<br>Conservation                 | MMRo75 | 09.11.2016 | 491  |
| RPCNASBAF | Belarus            | Scientific Practical Centre of the National Academy of Sciences of Belarus for Arable Farming | BLR011 | 17.01.2017 | 341  |
| ETKI      | Estonia            | Estonian Crop Research<br>Institute   | EST019 | 25.10.2017 | 133  |
| SVKPIEST  | Slovak<br>Republic | National Agricultural and Food Centre   | SVK001 | 08.01.2018 | 1082 |
| INIAV     | Portugal           | Banco Português de<br>Germoplasma Vegetal   | PRT001 | 26.02.2018 | 618  |
| INIA      | Chile              | Instituto de<br>Investigaciones<br>Agropecuarias  | CHL044 | 06.04.2018 | 145  |
| DOA       | Thailand           | Department of Agriculture, Ministry of Agriculture and Cooperatives                           | THA032 | 09.08.2018 | 55   |
| UKVGB     | United<br>Kingdom  | University of Warwick   | GBRoo6 | 13.08.2018 | 1090 |
| LSFRI     | Latvia             | Latvian State Forest<br>Research Institute<br>"Silava"  | LVA009 | 28.10.2018 | 153  |
| BDNA      | South-Korea        | Baekdudaegan National<br>Arboretum  | KORo48 | 03.06.2019 | 10   |
| APGRC     | Sudan              | Agricultural Plant Genetic Resources Conservation and Research Centre                         | SDN002 | 13.09.2019 | 2643 |
| JKI       | Germany            | Julius Kühn Institute   | DEU451 | 30.09.2019 | 13   |
| IHAR      | Poland             | Plant Breeding and Acclimatization Institute  | POLoo3 | 09.10.2019 | 8547 |
| BRGV      | Romania            | Suceava genebank<br>"Mihai Christea"  | ROM007 | 23.10.2019 | 959  |

| MSB, Kew  | United<br>Kingdom | Royal Botanic Gardens,<br>Kew   | GBR004                       | 18.12.2019                          | 2     |
|-----------|-------------------|---|------------------------------|-------------------------------------|-------|
| UCR       | Costa Rica        | Universidad de Costa<br>Rica  | CRI003                       | 08.09.2015<br>(as CRl092)           | 57    |
| LARI      | Lebanon           | Lebanese Agricultural<br>Research Institute                             | LBN020                       | 14.01.2020                          | 453   |
| ICGB      | Israel            | Wild Cereal Genebank,<br>University of Haifa                            | ISRo <sub>37</sub>           | 30.03.2020                          | 323   |
| CN        | USA               | Cherokee Nation   | USA1005                      | 21.01.2020                          | 9     |
| INRA      | Morocco           | Institut National de la<br>Recherche<br>Agronomique                     | MAR123                       | 24.02.2020                          | 983   |
| JIC       | United<br>Kingdom | John Innes Centre,<br>Germplasm Resources<br>Unit                       | GBR247                       | 10.07.2020                          | 4334  |
| RDA/NAC   | South Korea       | RDA genebank/National<br>Agrobiodiversity Center                        | KOR011<br>(former<br>KOR043) | 12.10.2020<br>New code<br>confirmed | 30272 |
| IFVCNS    | Serbia            | Institute of Field and<br>Vegetable Crops                               | SRB002                       | 23.08.2021                          | 96    |
| UNGB      | Uganda            | Uganda National<br>Genebank   | UGA528<br>(former<br>UGA031) | o6.09.2021<br>New code<br>confirmed | 946   |
| CSIC      | Spain             | Agencia Estatal Consejo<br>Superior de Investiga-<br>ciones Cientificas | ESP004                       | 28.02.2022                          | 979   |
| VMT       | Lithuania         | State Forest Service  | LTH021                       | 28.04.2022                          | 123   |
| INIA      | Uruguay           | Instituto Nacional de<br>Investigacion<br>Agropecuaria,                 | URY003                       | 12.08.2022                          | 1892  |
| SBSTC-MOA | Iraq              | Directorate of Seed Testing and Certification                           | IRQ001                       | 29.08.2022                          | 418   |
| IPGR      | Albania           | Institute of Plant<br>Genetic Resources                                 | ALBo26                       | 24.10.2022                          | 0     |
|           |                   |   |                              |                                     |       |

 $<sup>^{*)}</sup>$  Names and details of gene banks to which previous deposits have been transferred can be found further down in the list.

## Annex 2. Budget and spending 2022 Budget and Spending - Svalbard Global Seed Vault

|   |   | Budget currency  | Actual currency   | Diff mo                                     |
|---|---|--|---|---|
| Activity area/activity  |   | SEK  | SEK   | budge                                       |
| Directing and interaction with partners   | Management and meetings   | 285 772  | 344 872   |   |
| Project no 709513   | Management assistance and meetings  | 68 127   | 62 770  |   |
|   | Travels   | 45 000   | 70 520  |   |
|   | Sub-total   | 398 899  | 478 162   | -79 26                                      |
| Administration, planning and documentation  | Administration management   | 81 381   | 20 735  |   |
| Project no 709524   | Support accounts, archive & logistics   | 66 459   | 111 971   |   |
|   | Support project coordinator   | 0  | 0   |   |
|   | Documents and background information  | 476 889  | 415 766   |   |
|   | Travels<br>Sub-total  | 0<br><b>624 730</b>  | 5 906<br><b>554 378</b>   | 70 35                                       |
|   |   |  |   | , 33  |
| iaising with depositors and handling of seeds   | Communication & Seed handling   | 340 635  | 338 875   |   |
| Project no 709515   | Seed handling in Svalbard<br>Travel   | 84 427<br>140 000  | 70 029<br>141 308   |   |
|   | Contracted services   | 35 000   | 30 924  |   |
|   | Sub-total   | 600 062  | 581 136   | 18 92                                       |
| Data management   | IT & Seed Portal support  | 33 584   | 22 116  |   |
| Project no 709514   | Preparing datasets and Seed Portal update   | 204 381  | 263 690   |   |
| 10/202110 /03/324   | Contracted services   | 0  | 0   |   |
|   | Travel  | 12 000   | 15 621  |   |
|   | Sub-total   | 249 965  | 301 427   | -51 46                                      |
| Communication attracting new depositor gene banks   | Communication activities  | 204 381  | 238 970   |   |
| Project no 709525   | Travel  | 40 000   | 1 101   |   |
|   | Sub-total   | 244 381  | 240 071   | 4 31  |
| Public awareness activities   | Respond to enquiries, lectures/articles, website  | 340 635  | 339 656   |   |
| Project no 709516   | Serve media, produce material, website & SE   | 0  | 0   |   |
|   | Travel  | 35 000   | 22 729  |   |
|   | Sub-total   | 375 635  | 362 385   | 13 25                                       |
| nternational Advisory Panel   | Secretary   | 357 216  | 449 580   |   |
| Project no 709517   | Secretary assistance  | 65 721   | 0   |   |
|   | Logistics arrangments   | 70 890   | 19 794  |   |
|   | Travel  | 120 000  | 169 733   |   |
|   | Meeting costs Sub-total   | 100 000<br><b>713 826</b>  | 94 654<br><b>733 761</b>  | -19 93                                      |
| and town stores a consissant Call Mine #s   | Logotion him (cool mine #a)   |  |   |   |
| Long term storage experiment Coal Mine #3 Project no 709519   | Location hire (coal mine #3) Seed Analysis  | 0  | 0   |   |
| 10,55519  | Sub-total   | 0  | 0   |   |
|   | Basic grants Svalbard incl IAP 709517   | 3 207 499  | 3 251 320   | -43 82                                      |
|   |   |  |   |   |
|   | Basic grants Svalbard excl IAP 709517   | 2 493 673  | 2 517 559   | -23 88                                      |
|   |   | 2 493 673  | 2 517 559   | -23 88                                      |
|   | Coordination  | 0  | 0   | -23 88                                      |
|   | Coordination Preparing and handling of test samples   | o<br>95 667  | o<br>52 697   | -23 88                                      |
|   | Coordination Preparing and handling of test samples Seed technician   | o<br>95 667<br>40 000  | 0   | -23 88                                      |
|   | Coordination Preparing and handling of test samples   | o<br>95 667  | 0<br>52 697<br>22 896   | -23 881                                     |
|   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program  | 0<br>95 667<br>40 000<br>110 500   | o<br>52 697<br>22 896<br>o  |   |
| Project no 709529   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs   | 0<br>95 667<br>40 000<br>110 500<br>40 000   | 0<br>52 697<br>22 896<br>0<br>27 758  |   |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total   | 95 667<br>40 000<br>110 500<br>40 000<br>286 167   | 0<br>52 697<br>22 896<br>0<br>27 758<br><b>103 351</b>  |   |
| Long term storage experiment in the Seed Vault  Project no 709529  Conserving data on long-term storage medium  Project no 709523 | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services  | 95 667<br>40 000<br>110 500<br>40 000<br><b>286 167</b><br>0<br>0  | 0<br>52 697<br>22 896<br>0<br>27 758<br><b>103 351</b><br>0<br>30 044<br>270 859  | -23 88i                                     |
| Project no 709529  Conserving data on long-term storage medium  | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data  | 95 667<br>40 000<br>110 500<br>40 000<br>286 167   | 0<br>52 697<br>22 896<br>0<br>27 758<br><b>103 351</b><br>0<br>30 044   |   |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services  | 95 667<br>40 000<br>110 500<br>40 000<br><b>286 167</b><br>0<br>0  | 0<br>52 697<br>22 896<br>0<br>27 758<br><b>103 351</b><br>0<br>30 044<br>270 859  | 182 81                                      |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  | 0<br>95 667<br>40 000<br>110 500<br>40 000<br>286 167<br>0<br>0<br>225 000   | 0<br>52 697<br>22 896<br>0<br>27 758<br>103 351<br>0<br>30 044<br>270 859<br>300 903  | 182 81<br>-75 90                            |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total   | 0<br>95 667<br>40 000<br>110 500<br>40 000<br>286 167<br>0<br>0<br>0<br>225 000<br>225 000   | 0<br>52 697<br>22 896<br>0<br>27 758<br>103 351<br>0<br>30 044<br>270 859<br>300 903  | -75 90<br>106 91<br>63 09                   |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK  | 0<br>95 667<br>40 000<br>110 500<br>40 000<br>286 167<br>0<br>0<br>225 000<br>225 000<br>511 167<br>3 718 666  | 0<br>52 697<br>22 896<br>0<br>27 758<br>103 351<br>0<br>30 044<br>270 859<br>300 903<br>404 254   | -75 90<br>106 91<br>63 09<br>23 57          |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO   | 0 95 667 40 000 110 500 40 000 286 167  0 0 225 000 225 000 511 167 3 718 666 374 730  | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160 1 420 570 108 243                                       | -75 9°<br>106 91<br>63 09<br>23 57          |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO Crop Trust Funding 2022   | 0<br>95 667<br>40 000<br>110 500<br>40 000<br>286 167<br>0<br>0<br>225 000<br>225 000<br>511 167<br>3 718 666<br>374 730                                     | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160   | -75 90<br>106 91<br>63 09<br>23 57<br>77 86 |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO  Crop Trust Funding 2022 NordGen Funding 2022   | 0<br>95 667<br>40 000<br>110 500<br>40 000<br>286 167<br>0<br>0<br>225 000<br>225 000<br>215 000<br>511 167<br>3 718 666<br>374 730<br>1 342 703<br>1 08 243 | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160 1 420 570 108 243                                       | -75 9° 106 91 63 09 23 57 77 86             |
| Project no 709529  Conserving data on long-term storage medium  | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO  Crop Trust Funding 2022 NordGen Funding 2022 Sum LMD Funding 2022  | 0 95 667 40 000 110 500 40 000 286 167  0 0 225 000 225 000 511 167 3 718 666 374 730 1342 703 108 243 1 450 946 1 779 332                                   | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160 1 420 570 108 243 1 528 813 1 779 332                   | -75 90<br>106 91<br>63 09<br>23 57<br>77 86 |
| roject no 709529<br>Conserving data on long-term storage medium   | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO Crop Trust Funding 2022 NordGen Funding 2022 NordGen Funding 2022 Total Funding 1022 Total Funding 1022 Total Funding 1022                  | 0 95 667 40 000 110 500 40 000 286 167  0 0 225 000 225 000 511 167  3 718 666 374 730  1 342 703 108 243 1 450 946  | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160 1 420 570 108 243 1 528 813 1 779 332 3 308 145         | -75 9° 106 91 63 09 23 57 77 86             |
| Project no 709529  Conserving data on long-term storage medium  | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO Crop Trust Funding 2022 NordGen Funding 2022  NordGen Funding 2022  Total Funding from partners Contribution from Working capital fund 2022 | 0 95 667 40 000 110 500 40 000 286 167  0 0 225 000 225 000 511 167 3 718 666 374 730 1342 703 108 243 1 450 946 1 779 332                                   | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160 1 420 570 108 243 1 528 813 1 779 332 3 308 145 347 429 | -75 90<br>106 91<br>63 09<br>23 57<br>77 86 |
| Project no 709529  Conserving data on long-term storage medium  | Coordination Preparing and handling of test samples Seed technician Contracted seed analysis program Shipment costs Sub-total  Administration Compiling data Contracted services Sub-total  Sub-total  Total SEK Total EURO Crop Trust Funding 2022 NordGen Funding 2022 NordGen Funding 2022 Total Funding 1022 Total Funding 1022 Total Funding 1022                  | 0 95 667 40 000 110 500 40 000 286 167  0 0 225 000 225 000 511 167 3 718 666 374 730 1342 703 108 243 1 450 946 1 779 332                                   | 0 52 697 22 896 0 27 758 103 351 0 30 044 270 859 300 903 404 254 3 655 574 351 160 1 420 570 108 243 1 528 813 1 779 332 3 308 145         | -75 90<br>106 91<br>63 09<br>23 57<br>77 86 |

## Annex 3. Key figures - deposits and depositors

Seed deposits, depositors, seed boxes in the Seed Vault and seed deposit events for 2017-2022, actual numbers for each year and accumulated figures.

| Year                           | 2017   | 2018    | 2019    | 2020    | 2021    | 2022    |
|--------------------------------|--------|---------|---------|---------|---------|---------|
| Seed accessions 1) 2)          |        |         |         |         |         |         |
| Accessions deposited           | 64403  | 92638   | 32572   | 82501   | 50926   | 69825   |
| Deposited in total, by 31.12   | 983316 | 1075954 | 1108526 | 1191027 | 1241953 | 1311778 |
| Withdrawals                    | 54354  |         | 24064   | 40      |         |         |
| Withdrawals in total by 31.12. | 92430  | 92430   | 116494  | 116534  | 116534  | 116534  |
| Seed Vault collection by 31.12 | 890886 | 983524  | 992032  | 1074533 | 1125419 | 1195244 |
| Depositors                     |        |         |         |         |         |         |
| Depositors                     | 15     | 30      | 7       | 42      | 22      | 31      |
| New depositors                 | 3      | 3       | 3       | 8       | 2       | 4       |
| Depositors in total by 31.12   | 74     | 77      | 80      | 87      | 89      | 93      |
| New signatories                | 2      | 6       | 6       | 5       | 1       | 5       |
| Signatories in total by 31.12  | 79     | 85      | 91      | 96      | 97      | 102     |
| Number of deposit events       | 4      | 3       | 4       | 3       | 3       | 3       |
| Seed boxes 1)                  |        |         |         |         |         |         |
| Number of deposited boxes      | 173    | 277     | 113     | 256     | 165     | 216     |
| Deposited boxes in total       | 2704   | 2981    | 3094    | 3350    | 3515    | 3731    |
| Number of retrieved boxes      | 161    |         | 36      |         |         |         |
| Retrived boxes in total        | 289    | 289     | 325     | 325     | 325     | 325     |
| Boxes in Seed Vault by 31.12   | 2415   | 2692    | 2769    | 3025    | 3190    | 3406    |

<sup>1)</sup> Test seed samples and test boxes are not included.

Deposited seed samples not registered in the Seed Portal database are not included. These are seeds from Svalbard native flora, orchid seeds from Myanmar and pasture seed mixtures deposited by Royal Botanical Gardens, Kew in the UK.

## Annex 4. Lectures and presentations 2022

#### Åsmund Asdal:

- 15.2. Svalbard Global Seed Vault. Updates on seed deposits, Presentation for Norwegian Ministers and guests. Technical building at the Svalbard Globale Frøhvelv.
- 15.2. Svalbard Globale Frøhvelv Noahs ark for frø i Arktis. Romerike Trainee, study tour to Svalbard. Longyearbyen.
- 16.2. Svalbard Global Seed Vault. Introduction what tourists should know. Svalbard Guide Training Course organized by Visit Svalbard, Longyearbyen, Svalbard.
- 15.3. Svalbard Global Seed Vault how seed conservation in the Arctic can secure future food supplies.

  Workshop 15.-17. March. Investigation y accion social al servicio de la agricultura. Centro de
  Investigations Agronomicas, University of Costa Rica, San Jose.
- o4.4. Svalbard Global Seed Vault Basic information. On-line lecture at the event of the dedication of the new NordGen office building in Alnarp, Sweden.
- 22.4. Why are seeds the key to our future? Exponential Climate Action Summit V: Nature in the Race to Zero. Webinar organized by We Don't Have Time, Stockholm, Sweden.
- 28.4. Svalbard Global Seed Vault. On-line Tangent Design talk for students at Monash Art Design & Architecture, Monash University. Melbourne, Australia.
- og.6. The Svalbard Global Seed Vault. Its mission and operation. Seed deposit ceremony SFS, Lithuania and CSIC, Spain. Lecture in the maintenance building at the Seed Vault for visiting delegations from Lithuania and Spain at the occasion of depositing seeds for the first time by genebanks in these countries.
- 10.6. What visitors to the Museum should know about the Svalbard Global Seed Vault. Lecture for staff at Svalbard Museum, Longyearbyen. Svalbard Museum.
- o6.7. Conserving duplicates of genebank collections in the Svalbard Global Seed Vault. On-line presentation for partners in the Seeds for resilience program, organized by Crop Trust.
- 25.9. Svalbard Global Seed Vault how conserving seeds in the Arctic can secure future food supplies.

  Terra Madre event; Seeds, plants and flowers swap! Turin, Italy. On-line lecture.

- 14.10. What visitors to the Museum should know about the Svalbard Global Seed Vault. Lecture for staff at Svalbard Museum, Longyearbyen. Svalbard Museum.
- 2.11. The Svalbard Global Seed Vault securing seeds and genetic resources for the future. ISTA Seed Symposium. Quality Seeds for Sustainable Agriculture. Athens, Greece, 2-4 November 2022.
- 9.11. Svalbard Global Seed Vault conservation of plant genetic resources in the Arctic.

  Brazilian Congress on Genetics Resources, organized by Embrapa. On-line lecture.
- 16.11. Svalbard Global Seed Vault how seed conservation in the Arctic can secure future food supplies. Cupar Rotary Club, Scotland. On-line lecture.
- 16.11. Svalbard Global Seed Vault how seed conservation in the Arctic can secure future food supplies. Cape Fear Chapter, NC Wildlife Federation, USA. On-line lecture.

Stefan Schmitz and Åsmund Asdal

10.6. The Svalbard Global Seed Vault. Its mission and operation. Presentation for Bundesakademie für Sicherheitspolitik. Brennpunkt Arktis. Technical building at the Svalbard Globale Frøhvelv.

## Annex 5. Publications 2021 Publications about the Svalbard Global Seed Vault by NordGen staff

Asdal, Å. 2022. The Svalbard Global Seed Vault: securing seeds and genetic resources for the future.

Abstracts. ISTA Seed Symposium 2022. Quality Seed for Sustainable Agriculture. Athens, Greece.
02-04 November 2022. Published by International Seed Testing Assiociation (ISTA), Richtiarkade
18, CH-8304 Wallisellen, Switzerland.