



The threats

Genetic diversity is endangered by modern agriculture and globalisation. Modern production and marketing depends on genetically uniform varieties and animal breeds that deliver uniform food products. In addition, globalisation has resulted in a high uniformity of human diets. As a consequence, in many parts of the world a relatively small number of high-yielding uniform crop varieties and animal breeds have largely replaced the many landraces and local animal breeds that were a feature of earlier times. Moreover, this process of genetic erosion is still continuing.

Meanwhile, climate change will force farmers to change their choice of which crops and varieties to grow and which animal species and breeds to keep. As a result, more of the older varieties and breeds may disappear. Furthermore, the wild relatives of crops that still grow in nature might not be able to adapt or migrate in time.

Genetic erosion is highly undesirable. It deprives us of resources that could be essential in terms of responding to new diseases, creating more sustainable production systems, meeting new consumer preferences and combating the effects of climate change. Genetic erosion also puts global food security and our environment at risk.



Uniformity in the human diet eventually results in genetic erosion.



varieties offered in the market (to the right at picture by Joachim Beuckelaar, 1564). ource: Staatliche Museum, Kassel

Our mission

CGN contributes to the conservation, development and sustainable use of plant, animal and forest genetic resources, and hence to global food security, a more sustainable production, rural development and the conservation of cultural heritage.

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The activities of CGN are certified according to NEN-EN-ISO 9001: 2008

Wageningen UR is a leading, internationally renowned research The Centre for Genetic Resources, the Netherlands is an indepenorganisation active in the areas of food and nutrition, health, sustainable agro-systems, durable green environments and social change ment in carrying out legally required tasks. processes.

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The value

Genetic resources form those components of the world's biodiversity that are used or may be used in future. These useful plants and animals were taken from nature by humans, and then selected, improved, stored and exchanged. Genetic resources therefore lie at the basis of our food, fibre, shelter, timber, herbal medicines and draught animals. The ancient process of adapting plants and animals to human preferences and practices is called domestication and first started 10,000 years ago in areas where resources for food were diverse and abundant. Over the course of this development, humans gradually changed from hunters and gatherers into farmers.

Once humans had developed agriculture, plant and animal genetic resources started travelling around the world. Exchanged by traders or carried by migrating people, these resources adapted to new environmental conditions and human practices. Farmers developed knowledge about the properties of their crops and farm animals, and how to use them for food and other purposes. This resulting genetic diversity of domesticated plants and animals is part of humankind's shared culture and history. Farmers shaped crops and farm animals until the last century when specialised breeders partially took over this role. Breeding is impossible without genetic diversity, and breeding is needed to meet the demands for food from a growing world population.

In addition to plant and animal genetic resources that provide us with food, forest genetic resources provide us with timber, they shape our landscapes, facilitate recreation and provide wider environmental support functions.



he symbolic transfer of the potato". A romantic impression of Sir Francis Drake receiving a potato from a New World representative. ource: Kartoffelmuseum, Munich



"Landscape in Gelderland" (1818) by Hendrikus van de Sande Bakhuysen. Source: Source: Collection Riiksmuseum Amsterdam

CGN's crop genetic resources



The opportunities

Programmes have been developed to support farmers in Efforts in the Netherlands maintaining genetic diversity in their fields and foresters to The Centre for Genetic Resources, the Netherlands (CGN) was **use better adapted resources. In addition, genetic resour-** established in 1985 to support conservation efforts related to ces have been collected. Gene banks have been establis- food crops. Since 1999 and 2002 it has held a mandate from hed to conserve our genetic diversity in living collections, the Dutch government related to animal and forest genetic and to study and use the properties contained in these col- resources. CGN maintains ex situ collections (i.e. not in farm lections. Materials from the collections are made available fields or nature) of crop and farm animal genetic resources, for research, breeding, propagation and other purposes.

to conserve genetic resources and to promote their use: the International Treaty on Plant Genetic Resources for Food and participates in the European plant, animal and forest genetic Agriculture. FOREST EUROPE (The Ministerial Conference on resources networks. the Protection of Forests in Europe) provides a regional policy framework for forests and forestry.

and it supports the State Forestry Service, non-governmental organisations and farmers in the management of their genetic Two international agreements provide a framework for efforts resources. It also provides policy support to the Dutch government. All this is done in close collaboration with institutes 1992 Convention on Biological Diversity (CBD) and the 2001 elsewhere and with international organisations, and CGN actively

A vegetable gene bank

As the majority of Dutch crop breeding is devoted to horticul-Information about the background and properties of the materials is ture, CGN is primarily focused on vegetable crops. The genecollected, verified and stored in the CGN databases. A well-managed tic resources included in its vegetable crop collections stem website allows on-line searches in these databases and includes an elecfrom all over the world. In addition to genetic resources of tronic ordering system that further facilitates the use of the collections. major vegetables such as lettuce, tomato, cabbage and onion, the collections also include more neglected species such as CGN's collections include commercial varieties, landraces and farmers' asparagus and salsify. In addition, CGN supports Dutch farvarieties, and wild crop relatives, originating from more than 100 mers, gardeners, breeders and hobbyists who are interested countries. In turn, materials are distributed across the world under the in working with traditional crop diversity. Standard Material Transfer Agreement of the International Treaty on Plant Genetic Resources for Food and Agriculture.

Currently, CGN holds approximately 23,000 accessions belonging to over 20 different crops. Genetic materials are carefully selected for Research into seed longevity, the optimisation of the composition of inclusion in the collections, accurately described, optimally stored, crop collections, the nature and extent of genetic erosion, the use of and evaluated in close collaboration with breeders for useful traits. All biotechnology and bio-informatics, and the functioning of seed systems CGN's collections are duplicated, including in the Svalbard Seed Vault in and intellectual property right systems is undertaken to increase the Spitsbergen. quality of CGN's work.

$A_1 C_5 C_3 T_2 T_1$ Securing diversity and our living heritage

The global livestock sector is increasingly dominated by a small number of highly productive breeds. To maintain those native breeds 'at risk' and to conserve genetic diversity within farm animal species, complementary in situ and ex situ conservation approaches (inside and outside the farm field and nature respectively) are needed. CGN therefore maintains a farm animal gene bank, and supports the conservation of farm animal genetic diversity in situ in various ways.

The main focus of CGN is on farm animal species most relevant for food production: cattle, sheep, goats, pigs and chickens. In addition, CGN supports the conservation of diversity in other livestock species Research by CGN is devoted to the further development of new or that belong to our living cultural heritage (horses, ducks, geese, farm improved freezing methods for cryopreservation and to breeding prodogs, pigeons and rabbits). All these rare domestic animal breeds are grammes for small populations optimising conservation. In addition cryo-preserved (ex situ) in the CGN gene bank for farm animals. CGN to the genetic and phenotypic characterisation of ex situ collections also facilitates the Dutch breeding industry and mainstream breed societies to cryopreserve a genetic back-up of their breeding popula- conservation purposes. tions in the CGN gene bank. The majority of the gene bank collections

consist of semen, with more than 300,000 insemination doses of the current seven species and 61 breeds.

CGN collaborates closely with the Dutch Foundation for Rare Breeds (SZH) and with a range of breed societies and other stakeholders in developing effective strategies to improve the conservation of farm animal breeds in situ. In partnership with stakeholders, CGN keeps track of the status and trends for all breeds in the Netherlands. Information is uploaded to the European and global (FAO) databases that provide an overview of animal genetic resource breeds.

and breeding populations, CGN will apply genomic technologies for

CGN forest genetic resources

Our forest heritage

Most forest species take a long time to grow, mature and produce progeny. Trees that naturally occur in our environments have adapted to the local climatic conditions over time, often as a result of recolonization of territories following the Last Ice Age. For example, Dutch indigenous oaks originate from Spain and Italy.

As trees take much longer to grow than plant and animal genetic resources, a carefully considered selection of well adapted reproductive material for re-afforestation is important to secure the long-term future and sustainable management of our forests. CGN advises users on the best possible reproductive materials based on its research into Value for Cultivation and Use (VCU). This research focuses on the extent to which forest genetic resources adapt to their current environments, reflected by their growth capacity, timber quality, health and the level of genetic diversity. CGN also informs target group via the five-yearly National List of Varieties and Provenances of Trees

Many indigenous trees and shrubs in the Netherlands have become rare due to the use of foreign genetic materials. Following the advice of CGN, an in vivo gene bank of indigenous trees and shrubs has been established by the State Forestry Service, bringing together over 60 different species in more than 3,700 accessions. CGN monitors in situ populations of these materials and looks after their proper maintenance in the original provenances (sites). CGN also manages the database describing the accessions incorporated in the Dutch gene bank for indigenous trees and shrubs.

