A Call to Action

WHAT YOU NEED TO KNOW

A Call to Action WHAT YOU NEED TO KNOW

SECTION START



Contribution of domestic animals to food security



Present state of animal genetic resources



Domestic Animal Diversity Information System



What are animal genetic resources?



Contribution of indigenous animal breeds



How to become involved



What is domestic animals diversity



Action to conserve animal genetic resources



Questions and answers on animal genetic resources



What is the relationship between plant and animal diversity



TheGlobal Strategy for the Management of AnGR



Frequently used terminology



Contribution of domestic Animal to food Security



HOME SECTION





BACK

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MENU START

Contribution of domestic Animal to food Security

Sr it

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Of the world's 5.8 billion people about 1.96 billion derive some livelihood from farm animals

12% of world's population depend almost entirely on livestock



HOME

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BACK

MENU

Contribution of domestic Animal to food Security

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Domestic animals meet more than



of human needs for food and agriculture



HOME SECTION





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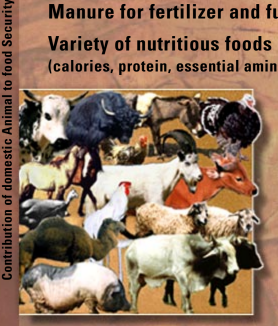
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Manure for fertilizer and fuel Variety of nutritious foods (calories, protein, essential amino acids, minerals)



Draught power (cultivation, harvesting, irrigation, transport)









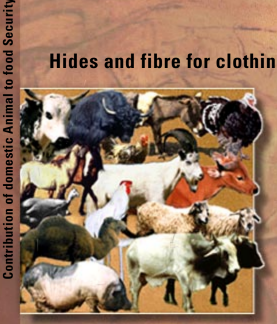
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Hides and fibre for clothing



Medicinal products (insulin, wax and surgical supplies)





HOME SECTION





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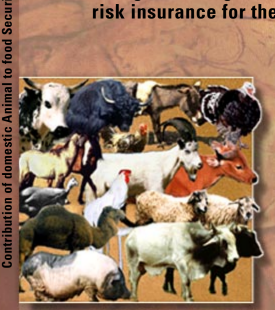
MENU START

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Cash reserves: foreign exchange earnings risk insurance for the small farmer





Cultural and social contributions

Environmental protection









MENU

START

what are Animal Genetic Resources



HOME SECTION



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BACK

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MENU



YOU NEED TO KNOW

genetic resources

What are animal

Animal genetic resources include all species, breeds and strains that are of economic, scientific and cultural interest to food and agriculture now and in the future





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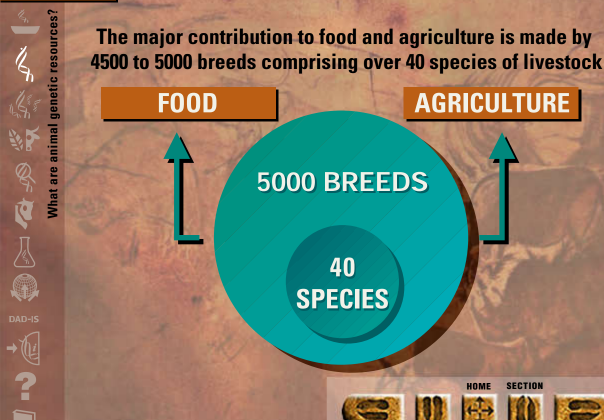


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MENU START

what is **Domestic** Animals Diversity



HOME



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What is domestic animal diversity

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These breeds developed over the past 12000 years in response to human and natural selection









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animal diversi

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Development of breeds over time has enabled humans to take advantage of the diverse production environments that exist in both developed and developing countries









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What is domest

Different combinations of genes within each species produce a range of adaptations to:

disease and parasites, available feeds, climate, predators and many other persistent variables imposed by local conditions









MENU START



What is domestic animal diversity

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About half of the total variation in genetic makeup in each species is at the breed level

Breed

Species



HOME SECTION





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MENU START

What is domestic animal diversity

冬う

The surviving breeds of livestock represent the pool of



Domestic

Animal

Diversity





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MENU

What is domestic animal diversit

?

The remaining reservoir of diversity allows farmers to select stocks or develop new breeds in response to changing conditions





NEXT

BACK

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what is the **Belationship between Plant and Animal Diversity**



HOME SECTION





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MENU START

What is the relationship between plant and animal diversity St De De

?

Most agro-ecosystems involve the coexistence and often interdependence of plants and animals



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Agro-biodiversity is being lost as a result of human population and development pressures and the rapid transformation of traditional agricultural systems



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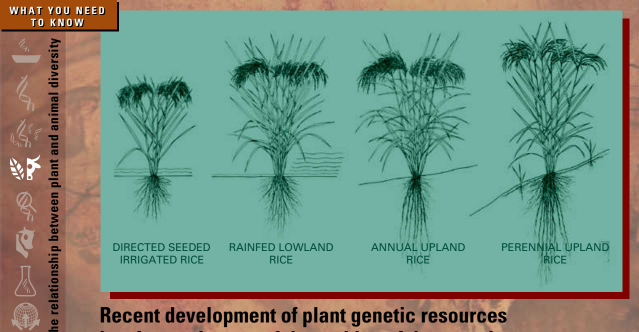
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Recent development of plant genetic resources has focused on careful matching of the genetics to the environment. As a result, a tremendous number of highly productive, adapted genetic lines have been developed HOME SECTION







BACK

EXIT

MENU



In the case of domestic farm animals, attempts to increase productivity have focused on replacing a wide diversity of indigenous breeds by a small number of breeds developed for high input agriculture



SECTION HOME





BACK

EXIT MENU STAR



animal diversity

he relationship between plant an

While traditional cultivated plant varieties have been displaced by modern cultivars, considerable progress has been made in efforts to characterize and conserve plant genetic resources

BACK

EXIT

MENU

HOME

START

SECTION

> the relationship between plant and animal diversity What is

Plant breeders can also hope to take advantage of the genetic resources held in the wild ancestors of many existing crops









BACK

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plant and animal diversit

the relationship between

What is



Unlike plant genetic resources, few to no wild relatives exist that might be drawn upon to replenish the depleted domestic animal gene pool



HOME SECTION

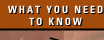




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The accelerating loss of indigenous breeds is reducing irreversibly the genetic base required for the range of production environments and the capacity to respond to change or the challenge, for example, of disease









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NEX.

Present state of Animal Genetic Resources



HOME



SECTION

START



BACK

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MENU



genetic resources

Present state of animal

OF D

About 30% of the remaining breeds are at risk of extinction



"At risk" means there remain less than 20 breeding males or 1000 breedings females 😕



SECTION HOME



START



BACK

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MENU

genetic resources

Present state of animal

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Indigenous breeds are adapted to low-to-medium input production systems, which account for about three-quarters of production in the developing world



HOME SECTION



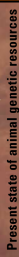
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YOU NEED TO KNOW



The exotic breeds that are replacing indigenous breeds are generally best suited to the high-input, benign production environments typical of developed country farming systems



HOME

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NEX

Present state of animal genetic resources

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About 80% of the indigenous breeds at risk occur only in developing countries



HOME SECTION

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Contributions of Indigenous Animal Breeds



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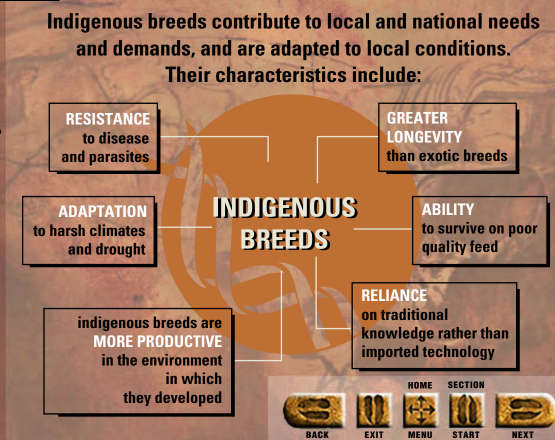
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Contribution of indigenous animal breeds

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Contribution of indigenous animal breeds

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In many production environments, especially those common in the developing world, exotic breeds fail to increase production or productivity

over time



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ous animal breeds

Contribution of indigen

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The best strategy for developing sustainable food and agriculture in low input systems is usually to improve or enhance locally adapted breeds



HOME



SECTION



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ous animal breeds

Locally Adapted Breeds should be the Foundation for **Sustainable Intensification of Production Environments**







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Contribution of indigen Series で 人

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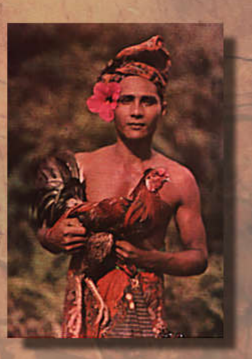
animal breeds

Contribution of indigenous

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Indigenous breeds can help to maintain traditional lifestyles and cultures, which may be lost or eroded with the adoption of non-traditional agricultural practices







MENU





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Action to Conserve animal genetic resources



HOME



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MENU START

WHAT YOU NEED TO KNOW genetic resources Action to conserve animal

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Animal genetic resources at risk NOT conserved (percent)

Animal genetic resources at risk that are conserved (percent)

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80

60

40

20

HOME SECTION





BACK

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genetic resources

Action to conserve animal





The availability of animal genetic resources underpins both food security and sustainable agriculture and rural development

BACK









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Development must be based on breeds adapted to the particular agro-ecosystem

HOME SECTION





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EXIT MENU

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Action to conserve animal genetic resources

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Biotechnology holds some promise but it relies on access to genetic resources









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Action to conserve animal genetic resources

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Countries are interdependent on domestic animal diversity

SECTION HOME



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Action to conserve

Sustainable use of animal genetic resources needs a country-based strategy in order to:

- overcome erosion of genetic resources
- maintain unique breeds
- develop indigenous breeds
- assess and characterize existing genetic resources
- enable access to data and resources
- help maintain culture and indigenous knowledge





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The Global Strategy for the management of **Farm Animal Genetic Resources**





HOME

SECTION



BACK

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START MENU

YOU NEED TO KNOW

> FAO, the lead agency within the United Nations system for agriculture and rural development has identified the management of farm animal genetic resources as a priority for food security and sustainable agriculture



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SECTION



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genetic resources the management of farm animal global strategy The

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the management of farm animal genetic resources

The global strategy fo

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des antmans d'elevage

> La Estrategia Nundial para la

Gestión de los legansos cenéticos de los Animeles de Benje

A call for action

Un appel a l'action

A Strategic Framework for Animal Genetic Resources Management is now being developed

HOME SECTION



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The Global Strategy involves four key components:

The Commission on Genetic Resources for Food and Agriculture to enable direct involvement by governments





SECTION





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genetic resources

the management of farm anima

global strategy

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The Global Strategy involves four key components:

The Commission on Genetic Resources for Food and Agriculture

A country-based global infra-structure to assist countries in developing, implementing and maintaining national strategies for the management of their farm animal genetic resources





EXIT



START



MENU

NEX

The Global Strategy involves four key components:

The Commission on Genetic Resources for Food and Agriculture

— A country-based global infra-structure

A technical programme to improve understanding, increase managerial and policy capacity, provide training, facilitate communication, and assist the development and implementation of essential activities



EXIT



MENU



START



The Global Strategy involves four key components:

The Commission on Genetic Resources for Food and Agriculture

A country-based global infra-structure

A technical programme

Cadres of experts to guide the strategy and ensure that it is technically sound and cost-effective



HOME SECTION

MENU





BACK

EXIT

START

genetic resources

the management of farm animal

global strategy

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The Global Strategy involves four key components:

The Commission on Genetic Resources for Food and Agriculture

A country-based global infra-structure

A technical programme

A reporting and evaluation system





MENU



SECTION



BACK

EXIT

START

genetic resources

the management of farm animal

The global strategy

Primary Guidelines The **Farm Animal Genetic Resources Strategic Framework** is a focus for assisting countries to design and implement action strategies



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SECTION

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BACK

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MENU

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The Global Strategy for the Management of Farm Animal Genetic Resources

Activities to Meet the Objectives





Promote the invite development and the of adapted genetic actor dates and the An-Wills and ev-Wills consegnation of deligned aceo dates + not estatent by in dom and

Coordinate and facilitate charactorication of animal gractic monitoring breeds and on-vite pro-served material, via the Global Databank for Animal Genetic Resources and deve late the Woold Webch List for Do nostic Anima Diversity - key oo mponents of the Global Early Warning System for Animal Genetic Roso dates

Coolding out facilitate the genet is characterization of burch of ouch epocies, to provide the critical information gos dieed to develop cost-effective, + setainable intensils cation and conseptation activity.

Develop a communications thread to support the Stategy goard toward assisting contrites and involving all dak cholders.

Utilize technical experime from around the world to maximize the cost-silectiveness of the Statutes

Report on progress with imple mentation of the Global Strategy.

• Arrist with development of policies for whe dec, conver and brack that is, natio n. accor

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Work in progress











BACK

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MENU START

genetic resources

The animal genetic resources strategy developed by FAO meets the objectives of the **Convention on Biological Diversity:**

conservation of biological diversity

• sustainable use

sharing of benefits





SECTION



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EXIT MENU START

NEX.



Domestic Animal Diversity Information System





HOME



SECTION



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nformation System

Domestic Animal Diversity

DAD-IS

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HOME SECTION





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MENU

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Domestic Animal Diversity Information System

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DAD-IS

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DAD-IS is a Clearing-house for information and data

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HOME SECTION





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DAD-IS



DAD-IS is a Communication and Information Tool for use by countries





HOME SECTION





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Domestic Animal Diversity Information System

DAD-IS

DAD-IS is a Secure System giving countries absolute control over their data







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Domestic Animal Diversity

DAD-IS enables the objectives of the Convention on Biological Diversity to be realized

conservation of biological diversity
sustainable use
sharing of benefits

DAD-IS

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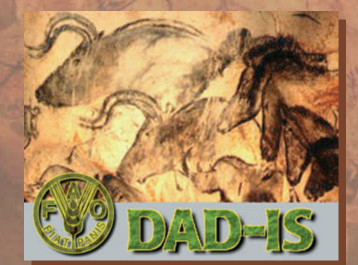
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DAD-IS

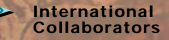
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DAD-IS provides support to many different kinds of users

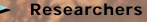


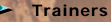


NFPs/Country Networks



NGOs





Students



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DAD-IS

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DAD-IS offers a broad range of functionality

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DAD-IS provides powerful project management software



About | Reference | Databases | Tools | Communication | Help

Home|Search

Your location: Action Planner Statistics and

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Summaries on the Action Planner with full field selection, grouping and restrictions. To see how the system works, select two data fields for output and then press the submit button. under construction

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MENU



Information System

Domestic Animal Diversity

DAD-JS facilitates low cost reporting and evaluation at all levels of Animal Genetic Resources Management

DAD-IS

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How to Become Involved

in implementation of the global strategy for the management of farm animal genetic resources









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MENI START





As the lead agency for agriculture in the United Nations system, FAO is uniquely placed to be a conduit for global co-ordination









BACK

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MENU START

22

the global strategy

e involved in implementation of

How to

The Global Strategy for Farm Animal **Genetic Resources Faims to stir national** and international consciousness of animal genetic resources and to increase substantially the cost-effectiveness management of these resources and the involvement of all stakeholders









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HOME

How to become involved in implementation of the global strategy



Diversity is ultimately lost or saved at the country-level therefore, this is where effective management action must be focused



HOME SECTION



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Shine was

Government appointed NATIONAL FOCAL POINTS coordinate the country network for the management of farm animal genetic resources and provide the country link to the **Global Strategy.**









NEXT

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Questions and Answers on animal genetic resources



HOME SECTION





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genetic resources

Duestions and answers on animal

Ref to

?

What is a "breed"? A cultural rather than a scientific term, to emphasize ownership. Countries identify their breed resources.

What is Management of Animal Genetic Resources? The spectrum of activities required to survey and monitor, describe the nature and value of, sustainably use and develop, maintain, access and report on animal genetic resources. This calls for a new approach to education, training, research and field operations concerning these resources.

The place of biotechnology in the Animal Genetic Resources Management? Reproductive and molecular biotechnologies will contribute but rely on access to animal genetic resources.







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genetic resources

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Questions and answers on

?

What does **Food Security** require?

Food Security requires the use of low-, medium- and high-input animal genetic resources. Intensification of most agroecosystems will be required but this must involve relevant techonologies and genetic resources to suit the production environment.

The majority of the world's agriculture will remain low to medium input, and comparatively high stress for the foreseeable future. Only genetic resources adapted to such environments will enable achievement of sustainable development.

Are Animal Genetic Resources replaceable?

Given the time horizons under which humankind is now operating and demand changing, and the costs involved. the unique combinations of genes which have developed over comparatively long periods in our remaining breeds of livestock must be considered irreplaceable.



HOME SECTION





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Frequently Used Terminology



SECTION HOME





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15 AGO		
Frequently used terminol	Animal Genetic Resources (AnGR)	At the breed level, the genetically unique breed populations formed throughout all domestication processes within each animal species used for the production of food and agriculture, together with their immediate wild relatives.
	Breed	"Breed" is accepted as a cultural rather than a technical term, i.e. to emphasise ownership, and also includes strains and research lines.
DAD-IS → M ²	Conservation (of AnGR)	The range of operations involved in the maintenance of diversity, particulary concerning Animal Genetic Resources at risk. Both in vivo and in vitro conservation approaches are available. When deciding to use one or both approaches important issues are: their comparative cost and risk, and the ready availability of the resources once conserved.



HOME SECTION





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Ex situ Conservation

In the context of conservation of domestic animal diversity, ex situ conservation means storage beyond the development environment. It involves the preservation as animals of a sample of a breed in a situation removed from its normal production environment or habitat, and/or the collection and cryopreservation of resources in the form of living semen, ova, embryos or tissues, which can be used to regenerate animals.

Food Security

Access by all people at all times to enough nutritionally adequate and safe food for an active and healthy life.



HOME



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START



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MENU

used terminology

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Global Early Warning System (GEWS)

Is comprised of the breeds and genome bank database built from country survey and description information on population size, trends and description on conservation programmes. The analysis of these databases provide for a system to identify breeds at risk of extinction. The results are released regularly by FAO as the World Watch List for Domestic Animal Diversity.

Global **Focal Point** (GFP)

Funded by FAO and located at FAO headquarters, co-ordinates, facilitates, involves all stakeholders and reports on the Global Programme. The GFP provides the Animal Genetic Resources secretariat support for the Commission on Genetic Resources for Food and Agriculture.



HOME





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Global Strategy The Global Strategy for the Management of Farm Animal Genetic Resources comprises : an intergovernmental mechanism for direct government involvement and continuity of policy advice; a country-based global infrastructure to help countries design, implement and maintain comprehensive national strategies for the management of animal genetic resources; a technical programme aimed at supporting effective management action at the country level; cadres of experts to guide the Global Programme and maximise its cost-effectiveness.





EXIT





BACK

MENU

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terminology

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In situ Conservation

The breeding of animal populations at risk within their adaptive environments. Wise use is the best form of **in situ** Conservation.

Initiative for Domestic Animal Diversity (iDAD)

Is the sum total of all activities by all stakeholders in the characterization, development, use and maintenance of and access to animal genetic resources.







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MENU

used terminology

87 D

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National **Focal Point** (NFP)

Is the institution identified by a government to act as the point of contact for the Country's technical activity in the Management of Farm Animal Genetic Resources, and to establish the within country network of stakeholders to develop and implement an effective programme of management for animal genetic resources. A National **Co-ordinator** is identified at each NFP to operationalize and maintain the country network, link with government and all stakeholders, and provide the communications link to the Regional and Global Focal Points of the framework.

Regional **Focal Point** (RFP)

Located within each genetic storehouse region of the world, to act as the first point of contact for the region and to assist countries develop national action strategies for animal genetic resources, and identify projects to assist them implement these plans within the region. The RFP must be funded, and located within a suitable institution.

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used terminology

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Sustainable Agriculture and Rural **Development** (SARD)

The management and conservation of the natural resource base, and the orientation of technological and institutional change, in such a manner as to ensure the attainment and continued satisfaction of human needs for present and future generations. Such development conserves land, water, plant and animal genetic resources, is environmentally non-degrading, technically appropriate, economically viable and socially acceptable.

Sustainable Intensification (of AnGR)

The active use and development of Animal Genetic Resources directed at realizing ongoing human food security, cost-effective maintenance of the production system and minimum impact on the surrounding environment. Quantity and quality of inputs and outputs will be of concern.









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The full range of uses of Animal Genetic Resources for food and agriculture purposes, including their sustainable intensification.

World Watch List for Domestic Animal Diversity (WWL-DAD) This is the voice of the early warning system. It lists by region, country and species, breeds at risk of extinction.





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The full range of uses of Animal Genetic Resources for food and agriculture purposes, including their sustainable intensification.

World Watch List for Domestic Animal Diversity (WWL-DAD) This is the voice of the early warning system. It lists by region, country and species, breeds at risk of extinction.





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Section Start

Characterization understanding animal genetic resources

Little information exists on performance, production and adaptive qualities of most animals of interest to food and agriculture. Even more critical, there is no complete, worldwide inventory of animal genetic resources, nor even a comprehensive system of monitoring by which farm animal breeds at risk of extinction may be identified.

For too many farm animal breeds it is already too late. In Europe alone, nearly half the breeds that existed at the beginning of this century are now extinct, and with them has gone genetic diversity of great potential value. Unless action is taken, the erosion of animal genetic resources worldwide seems destined to accelerate. It would be irresponsible not to safeguard those that remain since future food security may depend on their survival. FAO is the UN Agency with the mandate to help safeguard food security worldwide and FAO's Global Strategy for the Management of Farm Animal Genetic Resources has been established to assist nations in this vital sector of biodiversity conservation.

Characterization

In order to plan a conservation management strategy, it is necessary to define, record and assess the genetic resources at risk. Full description, or characterization, of animal genetic resources is essential. This is required at four levels;

• base-line survey - a national inventory of animal genetic resources is the essential starting point for any programme of management.

• monitoring - the population status of farm animal genetic resources needs to be monitored for effective and efficient conservation and management.

• comparative evaluation - increased genetic and economic knowledge of the unique qualities of breeds are required to develop strategies to make best use of these traits in the short and longer term.

• comparative molecular description - molecular markers can be used to establish which breeds harbour significant genetic diversity in order to better target conservation actions.

Monitoring animal genetic resources at risk

FAO's Global Databank for Animal Genetic Resources now includes information on over 3800 breeds representing 25 species. Population data is available for nearly 75% of these breeds. Further monitoring of population size and status is required to target the type and timing of action needed for conservation. Surveying and monitoring must cover breeds maintained both as live animal populations and cryopreserved material.

• Population numbers of individual breeds in active use or being maintained as live animals can be monitored over time and population status determined.

• Germplasm stored as semen, embryos, oocytes, ova or other tissues provides a critical backup for populations



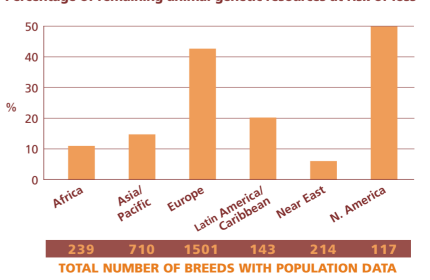
of small size. In some cases a genebank may be the only source of the material required to regenerate an already extinct breed.

• Storage locations and access to genetic resources are of increasing interest globally.

This information provides the basis for FAO's Global Early Warning System for Farm Animal Genetic Resources. FAO analyses the survey and monitoring data and publishes a list of breeds which, based on population numbers, are identified as being at risk. Breeds for which there are less than 1 000 breeding females or less than 20 males are classified as "Endangered" and breeds having less than 100 breeding females and less than 5 breeding males are classified as "Critical".

A full thirty percent of those breeds with population data have reached the 'Endangered' or 'Critical' levels. This represents nearly 900 breeds which appear in the latest, 1995 edition, of the World Watch List for Domestic Animal Diversity.

At least 30 percent of the Earth's genetic resources are currently at risk of loss. Because of their major contribution to food and agriculture of more than 30 percent and their essential role in sustainable production systems, a threat to domestic animal genetic resources is a threat to global food security.



Percentage of remaining animal genetic resources at risk of loss

Section Start

Characterization - understanding animal genetic resources



Because of the radical change in the economic situation in Poland during the late '80s, the native Olkuska sheep were on the brink of extinction. A population survey carried out in the early '90s indicated less than 200 ewes remaining. This highly prolific breed may make important contributions in the future. Establishing the profile of animal genetic resources through survey, monitoring population status, and descriptive qualities are the essential first steps in better understanding, developing and using animal genetic resources.

Of this total, about one third are maintained in institutes, farm parks or are in some way managed in an attempt to conserve them. Lack of conservation management programmes for the remainder place them at a high level of risk of extinction. One out of every four breeds with population data, has reached this perilous state. Published by FAO with UNEP assistance, the World Watch List provides a focus of where conservation efforts are most urgent.

Characterization and indigenous knowledge

Over 180 countries are now participating in domestic farm animal diversity surveys, and the country-based national focal points being established will help to develop the monitoring aspect of the Global Strategy. One of the most challenging tasks has proved to be obtaining descriptive information about the production and adaptation characteristics of indigenous breeds, particularly those at risk, and details of the farming systems or agro-ecosystems in which they are found. The indigenous knowledge that has helped to produce and maintain domestic animal diversity has largely been unexplored and yet this knowledge is essential in order to understand and continue developing these animal genetic resources.

Molecular biology

The magnitude of accelerating genetic loss is so great that it is unrealistic to consider devoting scarce international funds to a few breed rescue projects. FAO's Global Strategy for the Management of Farm Animal Genetic Resources aims to put in place a costeffective strategy, accepting that human and financial resources which can be devoted in each country will continue to be at a premium. In order to better target scarce finances and resources the Strategy incorporates a global research project for the Measurement of Domestic Animal Diversity (MoDAD). MoDAD uses molecular techniques to establish the extent of diversity within a species by quantifying the genetic distance between breeds based on differences in their genetic make-up. MoDAD will help establish priorities for conser-



Native to the swampy Pantanal region of Brazil, close to the Bolivian border, the Pantaneiro horse shows remarkable resistance to equine infectious anaemia (EIA). Although horses may become infected they do not show symptoms of the disease. EIA is believed to be similar to the HIV causing AIDS in humans. It is hoped that research, using the Pantaneiro to understand how resistance is conferred, will lead to a better understanding of EIA and, possibly, HIV.



Further information on the Strategy is available from:

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Scavenger chickens in the developing world may produce as few as 5 or more than 80 eggs per year. This sizable variation offers potential for rapid improvement. Because over 80 percent of the expected doubling of food demands in the next 20 years will arise in developing countries, and because much of the production must occur with few inputs, the answer to food security must include the adapted, but under-utilized, indigenous genetic resources.

vation. In addition, MoDAD will provide repositories of DNA and detailed genetic data important for future research and training.

Characterization is a fundamental element in the sound management of animal genetic resources. The Global Strategy will facilitate, coordinate and report on the collective efforts of all countries and international institutions participating in this work. The data and knowledge gained will build the foundation for the better use, development and maintenance of domestic animal diversity. **Section Start**

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Conservation of domestic animal diversity

Full advantage is being taken of relatively few domestic breeds of animals. As a result the agricultural community remains largely ignorant of the wealth of animal genetic resources which are potentially available to agriculture. Unless the genetic diversity represented by the range of locally adapted animals are conserved, we will never realize the potential of these resources to meet expanding human needs.

Conservation of agro-biodiversity is a low-cost way of guaranteeing future food security. This is particularly true in the developing world where diversity provides a greater assurance of food. It enables farmers to select and develop livestock breeds that are adapted to a range of environmental conditions. However, encouraged by promises of high production, farmers in recent years have come to rely on imported exotic breeds which are displacing the indigenous breeds. Too often, however, productivity and sustainability are reduced because these animals are not tolerant to the climatic, disease and nutrient constraints common in developing countries. With the loss of the indigenous breeds the capacity to achieve sustainable food security is threatened.

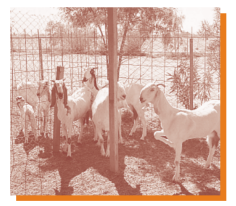
The Global Strategy for the Management of Farm Animal Genetic Resources is assisting participating countries to manage these irreplaceable resources and to conserve genetic diversity. The overall aim is to document, develop and make better use of the spectrum of unique genetic characteristics, prevent their further erosion and facilitate access to these resources.

A revolution going wrong

An estimated 1.96 billion people rely on livestock to supply at least part of their daily needs.

In developing countries, animals form an intricate part of agro-ecosystems, providing food, fibre, fertiliser and fuel. They provide 60 percent of draught power for the rural communities of the world and can provide a critical safety net for farmers and communities when crops fail. For many farmers and herders, livestock also represent an asset that provides security.

The threat to domestic animal resources is such that nearly one out of three breeds are at risk of loss. There are several reasons for this:



Taking action - The development of Jamunapari goats in India is an example of where local knowledge and participation in conservation is improving the quality of life for local people.

In recent years numbers of the breed declined because of replacement with exotic breeds. Action was required to prevent extinction of the Jamunapari - a large dairy breed with good meat carcass, able to survive under arid conditions.

A conservation programme was started involving scientists and farmers. Farmers are responsible for maintaining herds of these goats in exchange for veterinary assistance and advice.



• Over 60 percent of animal breeds are in developing countries that lack the finances to establish and maintain even the basic infrastructure for conserving domestic animal diversity.

• Conservation of breeds that are not presently of interest to farmers has received little attention.

• In general no systematic monitoring programmes are in place nor is there basic descriptive information for a high percentage of animal genetic resources.

• Indigenous breeds, few of which have been actively used and developed, are being replaced by imported breeds developed for high input-output production systems. This is the biggest factor undermining diversity.

Of this number of breeds at risk, two thirds lack any form of a conservation management programme. It is this group that are at high risk of extinction.

Future conservation must include a range of operations to manage and maintain genetic diversity:

• Identification, description and monitoring of existing breeds.

• Development and use of a wider spectrum of breeds - sustainable use is a most cost-effective method of ensuring survival of the genepool.

• Storage of adequate samples of genetic material to ensure maintenance of and ready access to unique breeds at risk to permit future regeneration.

• Country and international level coordination and policy formulation to enable practical management strategies to be put in place.

• Accelerated programmes of research and training in areas related to domestic animal resources.

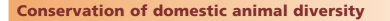
Traditional knowledge that has helped to produce and conserve domestic animal diversity must not be over-looked if sustainable conservation programmes are to be a reality in the future.

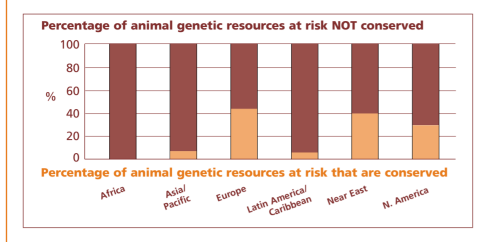
Conservation in practice

Once a country's genetic resources are identified and characterized, they may be conserved *in situ* or *ex situ*. *In situ* methods maintain the animals in the habitat to which they are adapted, whereas >>

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Conservation programmes are lacking for over two thirds of breeds at risk of loss (less than 1 000 breeding females or less than 20 breeding males), without which small populations are destined to become extinct. Extinction results in permanent loss of unique combinations of genes and characteristics. For the vast majority of breeds for which population data is available, lack of sound, in situ conservation programmes means that these animal genetic resources remain largely underdeveloped and underutilized.

ex situ methods take animal genetic resources away from their traditional environment and conserve them in genomebanks such as cryoconservation facilities, farm parks and zoos.

In situ conservation enables animal populations to continue to evolve and be selected for use in the local production environment. In terms of climate, soil, altitude, feed supply, diseases and parasites, high stress environments persist throughout much of the developing world. Effective development of adapted breeds is essential if production, productivity, and sustainability are to be improved.

Once the characteristics desired in a particular breed have been defined, even if the breed has reached low numbers, it may still be possible to design and to introduce an improvement programme. Although well established in developed countries, the necessary infrastructure for animal identification, performance recording, development and use of improved genetic resources is often lacking in the developing world.

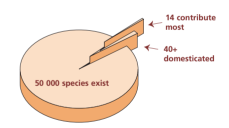
Eighty-five percent of the expected doubling of food and agriculture requirements in the next two decades will be in the developing world where production systems must remain at the low- to medium-input level in terms of feed and water supply, health care and other management interventions. To disregard the active use and development of local genetic resources to help meet this demand will reduce the prospects for food security with serious consequences for millions of people.

Ex situ conservation may also be required for those breed resources which are not of current interest to farmers, good samples of live animals cannot be retained. Ex situ conservation involves the collection and freezing of semen, ova or embryos. It also encompasses the captive breeding of domesticated animals in farm parks and zoos. The disadvantage of such genomebanks, whether maintaining live animals or cryoconserved material, is that the resources are removed from the natural conditions necessary for continued adaptation. Unless a conscious effort is made, knowledge about their use may disappear.

Other logistical concerns include the fact that cryoconservation technology is technically demanding and to date has been perfected for only a handful of animal species. Further, the regeneration of live animal populations of adequate size from frozen material can be a time consuming and costly process. This is especially true for species with long generation intervals.

Complementary approaches

Identifying and describing genetic resources are all-important first steps in conservation. There may be a variety of different activities and technologies required for cost-effective management of breed resources and maintenance of genetic diversity. Here *in situ* and *ex situ* conservation can complement each other and ensure against the shortcomings of any one method. For example, the use of artificial insemination (AI) in specialized breeding systems may enable efficient regeneration of a population. Alternatively, the use of AI from stores of semen enables the spread of useful genetic material in a way that is potentially more cost-effective than natural mating with adult males.



Little advantage is taken of most domestic animal diversity. Of 50 000 avian and mammalian species in the world, little more than 40 are used for agriculture and of these just 14 species contribute 90 percent of agriculture and food production under current systems of farming. Only 1-2 percent of all genetic resources of these 14 species are being developed using advanced breeding and recording techniques to improve their genetic potential for production and productivity.



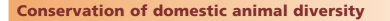
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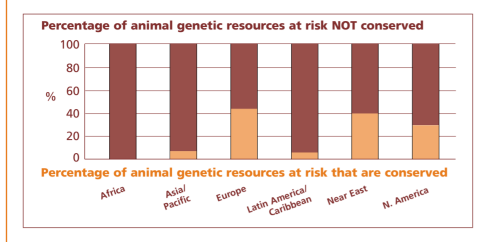
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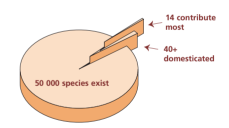
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Introducing the Global Strategy for the Management of Farm Animal Genetic Resources

Domestic animals meet at least 30 percent of human needs for food and agriculture in the form of meat, milk, milk products, eggs, fibre, fertilizer for crops and draught power. This major contribution is made by some 4 500 breeds drawn from 40 or more animal species. These breeds, developed over the past 12 000 years, represent the remaining pool of genetic diversity from which future demands must be met but, they are dying out at a rate of six breeds per month.

Recognizing the urgent need to assist countries take effective management action to develop, use and halt the erosion of their remaining animal genetic resources, FAO has established the Global Strategy for the Management of Farm Animal Genetic Resources, designed, implemented and led by the Initiative for Domestic Animal Diversity (iDAD). The Strategy's mission is to:

- document existing animal genetic resources,
- develop and improve their use in agriculture,
- maintain those not currently of interest,
- and facilitate access to those animal genetic resources important to food and agriculture.

Animal genetic resources include all species, breeds and strains that are of economic, scientific and cultural interest to agriculture, now and in the future.

Sustainable utilization based on adaptation

During the 20th century, much improvement has been accomplished in a few production traits and breeds mainly living in higher input and less stressful production environments.

However, genetic improvement in environments with more stress, mainly feed and climate, must be based on the utilization of locally adapted genetic resources.

The sinking ark

Indigenous breeds of domestic animals are being largely neglected. Latest information suggests that 30 percent of the world's breeds are at risk of loss. These vanishing breeds commonly possess valuable traits such as adaptation to harsh conditions, including parasitic and infectious diseases, drought and poor quality feed. They are being replaced in both developed and developing countries by a few high production breeds which, to be successful, require high inputs, skilled management and comparatively benign environments.

There is already less genetic variation

in farm animals than in crop plant species. Yet farmers depend upon this diversity to raise animals able to respond to unpredictable changes in the environment, threats of disease, or changing market conditions. Further erosion of animal diversity invites disaster as options for long-term productivity and sustainability are lost.



Domestic animal genetic resources represent a wide range of adaptations which enable productivity and the assurance of food under harsh environments. Fat tailed sheep - a group of several sheep breeds - are able to produce under very dry, arid conditions. Privation is avoided by calling on this fat reserve.



Given the expected doubling of food needs in the next three decades, farm animal diversity is essential to food security - a consensus of member countries of FAO who have expressed firm support for the development and implementation of the Strategy.

Global Strategy and role of FAO

Most countries have their own unique livestock breeds and, under the Convention of Biological Diversity, have sovereignty over these resources. With this right comes accountability for their development and use and the responsibility to conserve those which are not presently of interest to farmers. But the Convention recognizes the financial and technical constraints of developing countries and the need for international support. Furthermore countries, both developed and developing are becoming increasingly inter-dependent as they seek access to unique animal genetics from elsewhere.

FAO's Global Strategy addresses these issues. It consists of:

• An inter-governmental mechanism for direct government involvement and continuity of policy advice and support, through FAO's Commission on Genetic Resources for Food and Agriculture. This is especially important when policy regarding sustainable use, conservation, the sharing of benefits, bio-safety and legal issues are involved.

• A technical programme of activity aimed at supporting effective management action at the country level. The technical programme has been designed to promote a better understanding of animal genetic resources, improve the development and use of these resources, increase the capacity and training within countries in these areas, and encourage effective communication of the issues related to animal genetic resources. Cadres of experts to guide the Strategy's development and maximize its cost effectiveness.

• A country-based global infrastructure to assist countries design, implement and maintain comprehensive national >>

The Global Strategy for the Management of Farm Animal Genetic Resources

STRATEGY'S OBJECTIVES

• To develop and support a country-based global infrastructure for the management of animal genetic resources.

• To promote better understanding and increased awareness of the importance of animal genetic resources.

To stimulate the involvement of all stakeholders.

• To ensure harmony of the global strategy with the Convention on Biological Diversity.

To enable inter-governmental discussion and policy development.

 To help countries design and implement management strategies for animal genetic resources.

• To facilitate the development and use of locally adapted animal genetic resources.

• To assist the conservation in national and global genomebanks of animal genetic resources to ensure preservation of important genetic resources.

• To promote the development of essential technologies needed to improve the costeffectiveness of strategies.

To upgrade training and facilitate capacity building.

• To monitor and report on the status of domestic animal diversity globally.

strategies for the management of their resources.

• Reporting and evaluation to guide the Strategy's implementation, facilitate collaboration, coordination and policy development and maximize cost-effectiveness.

To take full advantage of FAO's Global Strategy, countries must appoint an institution as a NATIONAL FOCAL POINT and identify a technical coordinator. The coordinator will be the point of contact for the country's involvement in the Global Strategy and will assist in organizing the essential in-country network.

The Initiative for Domestic Animal Diversity involves stakeholders, providing support to the national coordinators through a REGIONAL FOCAL POINT responsible for managing iDAD operations in each major region of the world. The Regional Focal Points provide critical support for country action planning, development of effective national coordinators, and establishing strong networks within the region.

The global focus for iDAD, located in Rome, is responsible for designing, implementing and leading the Programme, developing the necessary guidelines and procedures, and putting in place the global information system. The Initiative, which has expertise in animal reproduction, genetics, management information systems and development, also supports the Secretariat for the inter-governmental mechanism.



Resources for the unpredictable future -During the '70s, driven by economic pressures of high costs of housing sows in intensive units and the concerns expressed by animal welfare groups, the British pig breeding industry was looking for genetic resources which would enable cost-effective management of sows outdoors. This need not foreseen a decade earlier - was partly met by the unique genetic qualities of the saddleback breed. The saddleback offered good grazing, mothering and fat qualities which combined with the very lean modern pig breeds enables highly productive outdoor housing systems.

The decentralized nature of the strategic framework enables it to be responsive to the needs of countries and provide the maximum assistance. It is supported by a

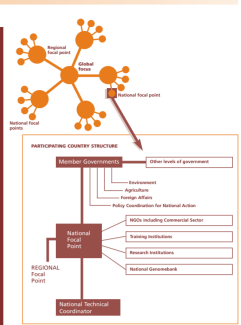


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Based in FAO headquarters in Rome, iDAD has been established to develop and deliver the Global Strategy. The Strategy will assist countries develop, implement and maintain sound management strategies for their animal genetic resources.

Regional focal points are being developed in Africa, the Americas, the Asia-Pacific region, Europe, and the Near East and Mediterranean.

The dispersed infrastructure emphasizes sovereignty of countries over animal genetic resources and enables effective communication at all levels including governmental and non governmental parties and research and training institutions.

global information network, the Domestic Animal Diversity Information System (DAD-IS).

Initially the Programme will focus on the 14 most important domestic species. Together they account for over 90 percent of the total contribution made by domestic animals to agriculture. The Programme will be expanded later to cover the important animal genetic resources of interest to food and agriculture comprising the remaining 25 or so farm animal species and their wild relatives. Wild relatives may be domesticated in their own right or contribute useful genes to domestic animals.

FAO is providing the core funds to maintain the global focus for the Strategy but financial support will be required for country, regional and global operations. Because of the current, and growing dependence on domestic farm animals, a sound global management programme will benefit all nations both now and in the future.

The Global Strategy for the Management of Farm Animal Genetic Resources

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 To help countries design and implement management strategies for animal genetic resources.

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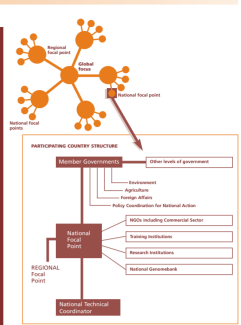


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The Global Strategy for the Management of Farm Animal Genetic Resources

Activities to Meet the Objectives

The Global Strategy offers countries a comprehensive framework for use in advancing the sustainable development, conservation, characterization and access to Farm Animal Genetic Resources. Incountry activity is being assisted by regional and global action and by neighboring countries working together.

At the global level the key activities underway to meet the objectives are:

- Establish national focal points, and a National Coordinator, to develop and assist an active country network.
- Train and support these coordinators.
- Establish regional focal points to work closely with national focal points and assist countries to design and implement effective management programmes for animal genetic resources, and to develop intra-regional links and common policies.

Primary

8 2 E E

Develop basic guidelines, protocols and tool kits for each area of animal genetic resources management, sustainable intensification, conservation and characterization, to assist countries to establish their own cost-effective management strategies.



- Conduct sub-regional missions to identify and formulate activities for collaborative action.
- Conduct donors meetings to encourage and help coordinate the funding, and to demonstrate the Strategy's responsiveness and accountability.
 - Undertake preparation for the intergovernmental mechanism for animal genetic resources through FAO's Commission on Genetic Resources for Food and Agriculture enabling direct government involvement in policy development, particularly to realize food security imperatives, and

maintenance, access, sharing of benefits, biosafety and health.



Strategy is available from: Initiative for Domestic Animal Diversity Animal Production

Further information on the



and Health Division FAO Viale delle Terme di Caracalla 00100 Rome, Italy

Telephone: (39) 06 5705 3364 Fax: (39) 06 5705 3927 E-mail: idad@fao.org WWW: http://www.fao.org/dad-is



- Develop the Domestic Animal Diversity Information System (DAD-IS) to serve as the information and communication axis for countries, regions and globally.
- Promote the *in-situ* development and use of adapted genetic resources and the *in-situ* and *ex-situ* conservation of unique resources not currently in demand.
- Coordinate and facilitate characterization of animal genetic resources through surveying and monitoring breeds and *ex-situ* preserved material, via the Global Databank for Animal Genetic Resources, and develop the World Watch List for Domestic Animal Diversity - key components of the Global Early Warning System for Animal Genetic Resources.
- Coordinate and facilitate the genetic characterization of breeds of each species, to provide the critical information required to develop cost-effective, sustainable intensification and conservation activity.
- Develop a communications thrust to support the Strategy, geared toward assisting countries and involving all stakeholders.
- Utilize technical expertise from around the world to maximize the cost-effectiveness of the Strategy.
- Report on progress with implementation of the Global Strategy.
- Assist with development of policies for wise use, conservation, access and benefit sharing.



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Domestic animal diversity information system

The importance of domestic animal diversity worldwide, and the quantity of data and other information needs involved, calls for a wide-ranging but flexible information and communication system. Timely information is essential to the conservation of diversity and if sound strategies for the development and better use of animal genetic resources are to be devised, that information must be easy to access. The Domestic Animal Diversity Information System (DAD-IS) is designed to link all parties to the Global Strategy for the Management of Farm Animal Genetic Resources.



Available to computer users whether experienced or inexperienced, DAD-IS is being developed to provide state-of-theart support in teaching, research and management geared to survey, monitor, better develop and use domestic animal diversity. DAD-IS will be of interest and benefit to all stakeholders - from farmers to government policy makers.

DAD-IS

DAD-IS is a multi-language, multifaceted, computerized information and communication system. It provides stateof-the-art support for teaching, research, formulating policies, early warning and conservation of domestic animal diversity. DAD-IS is accessible by anyone who has a computer and Internet access for WWW, E-mail or a CD-ROM. It will provide information services to users who may be from government or non-government organizations, development agencies, or to individuals such as scientists, students, farmers, conservationists, journalists and others regardless of their level of computer experience. Those without computer access can also utilize DAD-IS by requesting information from iDAD at FAO in Rome (see address, phone and fax, reverse of sheet).

DAD-IS is designed to be used to:

improve understanding of farm domestic animals;

• encourage greater development and proper utilization of this genetic diversity;

• monitor breeds, their population size and status;

• support the collection of descriptive information such as performance and production attributes of breeds, and describe the production environment to which they are indigenous.

• catalogue those breeds not currently in demand but which are preserved in genomebanks, farm parks or zoos;

• support the global early warning system for animal genetic resources;

provide a means by which the issues surrounding animal genetic resources may be communicated and debated;

facilitate training of people involved in animal genetic resource management;

enable more cost-effective design and analysis of research;

simplify the logistics of the pro-

gramme of management at country, regional and global levels;

• facilitate reporting and evaluation on implementation of the Global Strategy;

• encourage involvement in DAD-IS so as to ensure its continued development as a dynamic system.

Collecting and managing data

DAD-IS has been created as an interactive system to particularly assist countries, by enabling low cost collection and distribution of a range of information, for aiding training and research and to promote in and across-country communication. Some modules involve databases enabling countries to develop at low cost their surveying, monitoring, description and reporting needs for improved management of their breed resources.

The DAD-IS databases incorporate cross-links to provide for combinations of data. For example, the Global Databank for Animal Genetic Resources combines breed and production system information with that on cryopreserved and live animal stores and on key contact people, from the Breeds, Genomebank and Contacts databases.

Promoting conservation and management action

DAD-IS will assist countries to design, implement and maintain cost-effective management action plans for animal genetic resources of all domestic species.

INFORMATION AT A CLICK

Place the cursor on the type of information required and click the mouse - in just seconds DAD-IS does the rest:

Two examples illustrate how DAD-IS pools available knowledge and offers immediate options to some of the problems relating to the use of animal genetic resources:

Despite wide-spread grasslands, Zone A in country B has no animal production. Conditions seem suitable for raising sheep but experience has shown that local breeds suffer from footrot and internal parasites due to wet conditions and these lead to high mortality and loss of production. DAD-IS identifies those sheep breeds from similar environments elsewhere which are indigenous to wetland areas, their current uses and other characteristics.

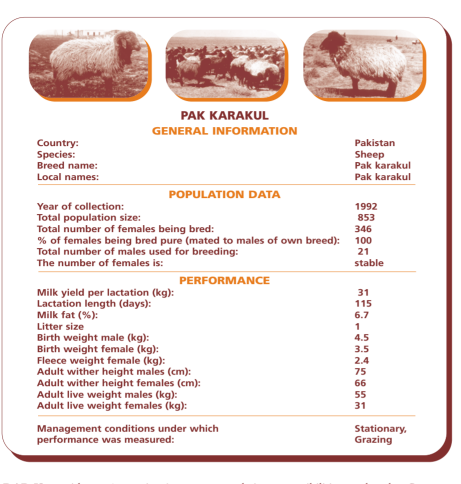
Breed X in country Y is declining rapidly due to displacement by the imported exotic breed Z. But breed Z suffers periodic high mortality and low productivity due to stress and disease. DAD-IS can give all the information needed to determine whether to pour more investment into taking steps to halt the decline of breed X, improve the resistance of breed Z, or embark on another alternative.



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Section Start

Domestic animal diversity information system



DAD-IS provides an 'operations' management facility for strategies for domestic animal diversity conservation.

DAD-IS users can access breed information on population size, location, production and performance characteristics. The system aims also to provide details on adaptive qualitites and a description of the production environment. A Genomebank database will provide information on cryopreserved germplasm and breed populations conserved in institutes, farm parks or zoos.

A 'Who's who?' listing of institutions and individuals will provide easy access to contacts for information, and assistance for animal genetic resources management.

DAD-IS will provide the guidelines for designing and implementing each element of national management action plans, and for appropriately linking these with the nation's total biological diversity action plan. DAD-IS will help prevent duplication of effort and help countries to meet their responsibilities under the Convention on Biological Diversity.

Closing the knowledge gap and creating new knowledge

DAD-IS seeks to lower the cost and greatly increase the amount and effectiveness of training and education in animal conservation genetics and procedures. This is achieved through a system of shared expertise, information and computer-assisted learning packages.

Many domestic animal breeds have been lost because they have been undervalued, underutilized and misused. Research is needed to evaluate and improve indigenous breeds. DAD-IS serves as a central and reliable source of aids for experimental design and data analysis, to increase the cost-effectiveness of, and capacity for research.



Further information on the Strategy is available from:

Initiative for Domestic Animal Diversity Animal Production and Health Division FAO

Viale delle Terme di Caracalla 00100 Rome, Italy

Telephone: (39) 06 5705 3364 Fax: (39) 06 5705 3927 E-mail: idad@fao.org WWW: http://www.fao.org/dad-is DAD-IS is the global information source for information on nearly 4,000 breeds representing 28 species of domestic animals. This interactive system supports the harvest of data on breed population data and status. Where available, it maintains descriptive information on performance and production attributes. DAD-IS also supports the analysis of this database information to enhance decision making crucial for effective management of animal genetic resources.

Communication

A further extension of the information technology provided through DAD-IS will enable 'meeting' through computer links and publication of conference proceedings in electronic form. A 'What's New?' facility on DAD-IS will provide up-to-date information on the very latest issues relevant to domestic animal diversity. For those connected to the Internet, an email system enables 'dialogue' with users worldwide. The conferencing capability will also dramatically reduce the cost of otherwise expensive working group sessions and enable a larger group of expertise to be tapped.

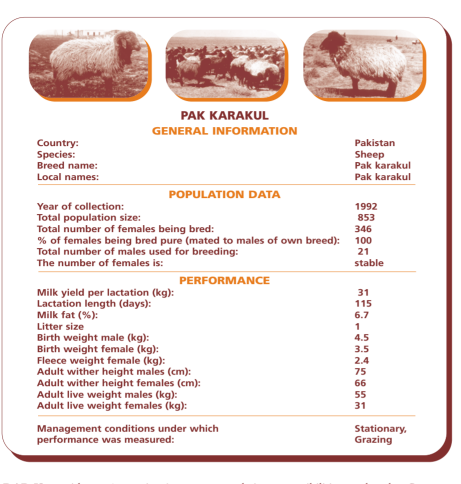
DAD-IS is effectively the gateway for up-to-date information. It will facilitate the capability of countries to take up the management challenge for the better development and use of their animal genetic resources and conservation of domestic animal diversity.



DAD-IS - "window of the world" for teaching, research and management support for animal genetic resources. DAD-IS also serves as the focused entry point to link with other databases and information sources related to domestic animal genetic resources, sustainable use and conservation issues. Previous page

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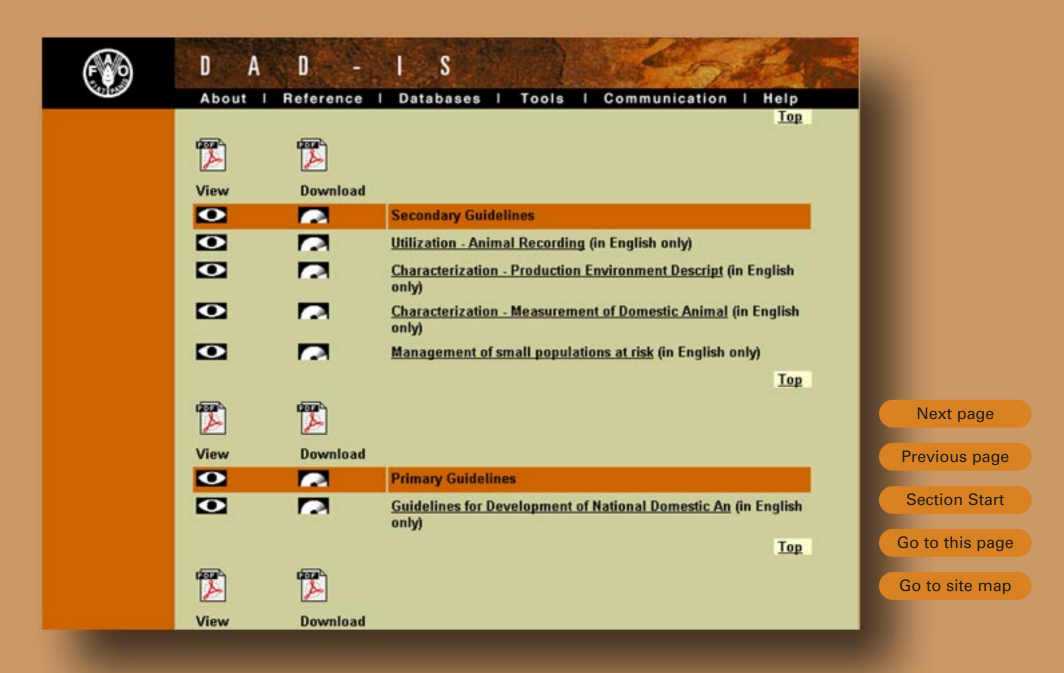
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DAD-IS supports monitoring and conservation priority setting

	DAD-IS About Reference Databas	es Tools Communication Help		
Your location: Databases Breeds Database Statistics Results	Results Across-country breed statistics are calculated, considering the breed within country as a separate entry, disregarding country-to-country variation in production environment. under construction - use results carefully			
	Criteria entered:			
	Country:	India		
	Data Group:	population parameters		
	Group by:	Species	Next page	
	Functions:	Number of records with values Minimum	Previous pag	
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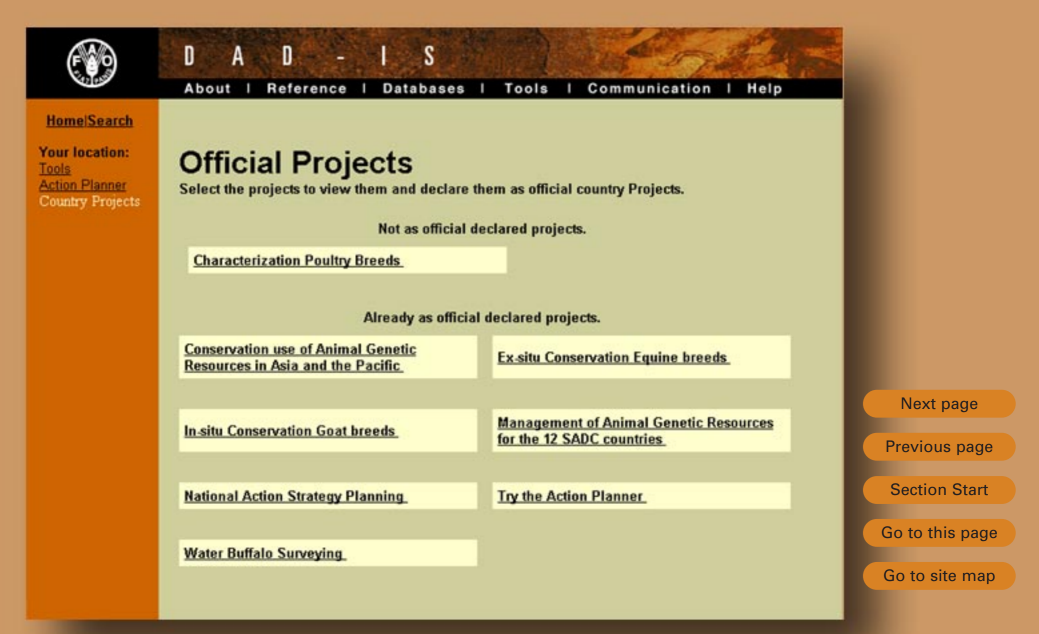
DAD-IS Provides Guidance on AnGRManagementGuidelines for the management of AnGR

Guidelines for the management of AnGR are available in the Virtual Library



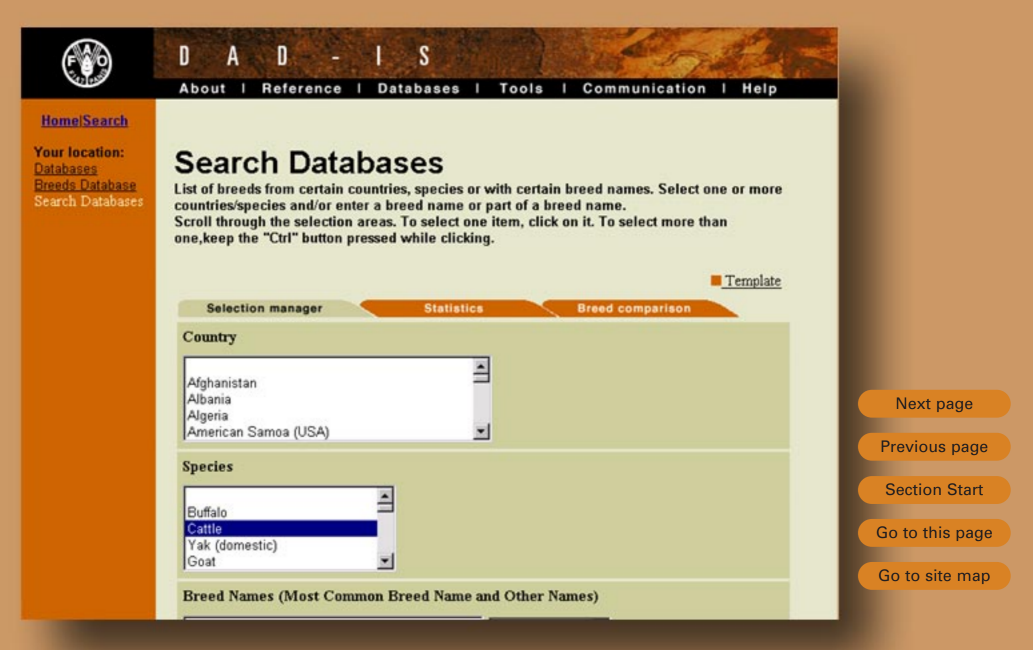
DAD-IS provides customized project management support On-line project management

On-line project management contributes to cost-effective national, regional and global management of AnGR



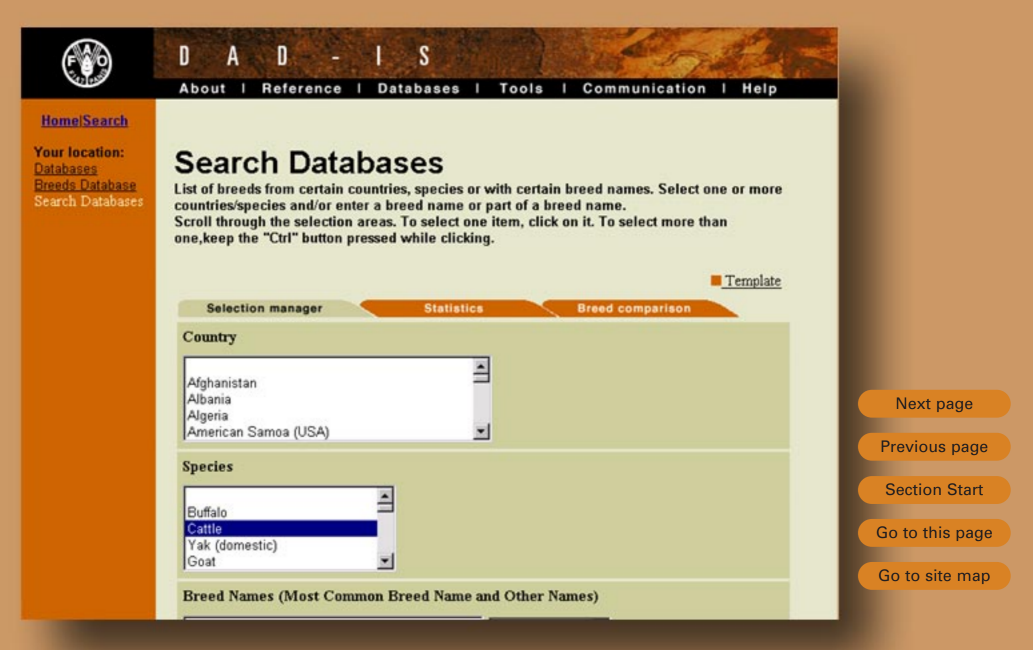
DAD-IS supports access to AnGR adapted to specific environments Users can query DAD-IS for AnGR

Users can query DAD-IS for AnGR adapted to climate, disease and other stresses



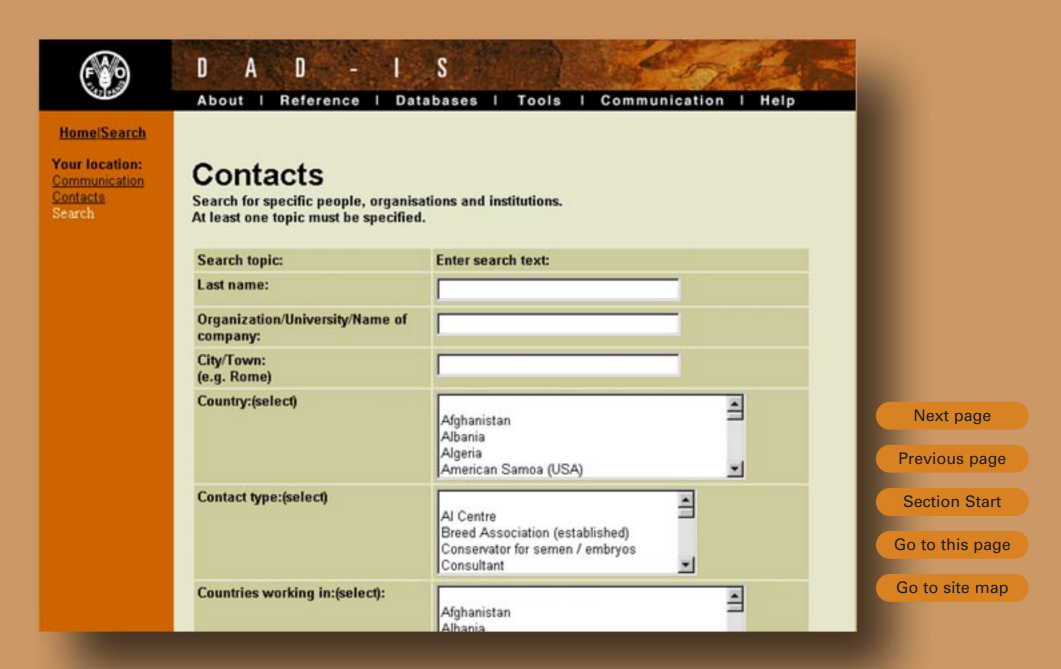
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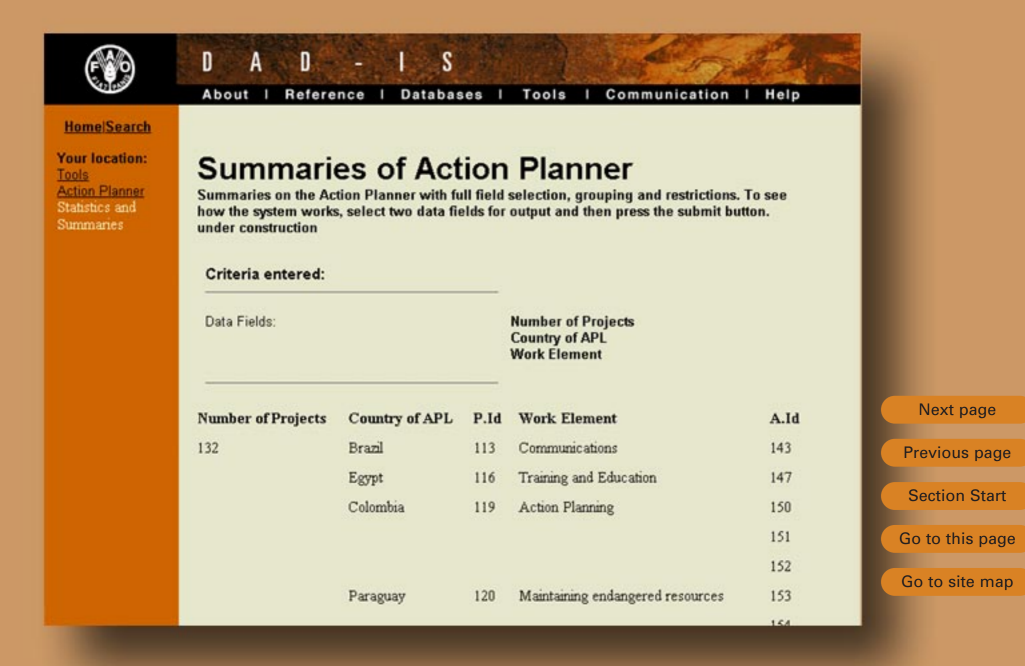


DAD-IS enables sourcing of people and organizations Users can query DAD-IS for contacts by

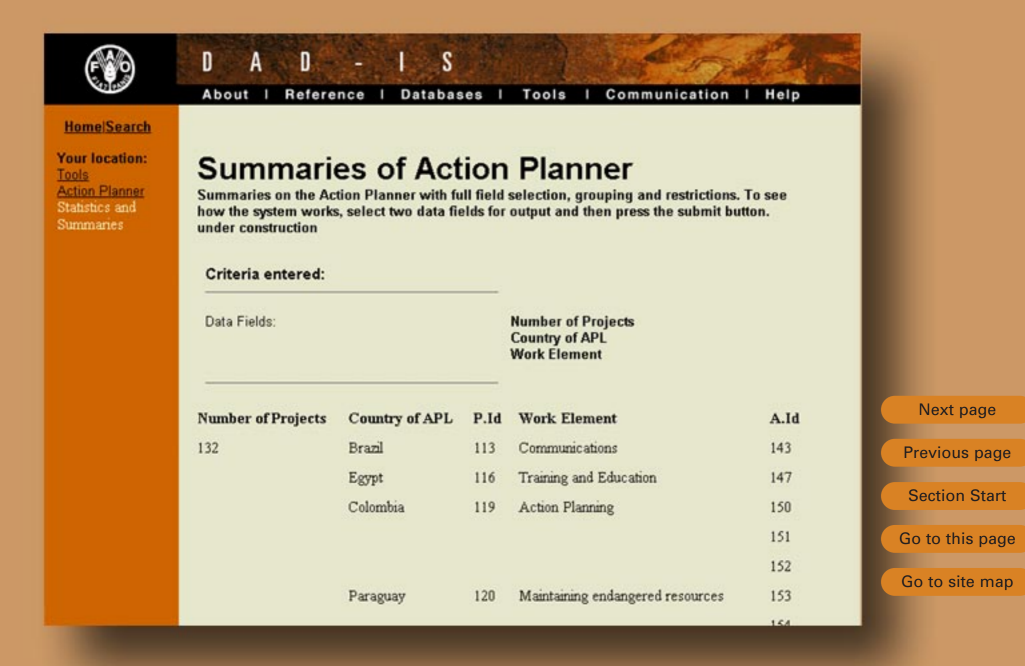
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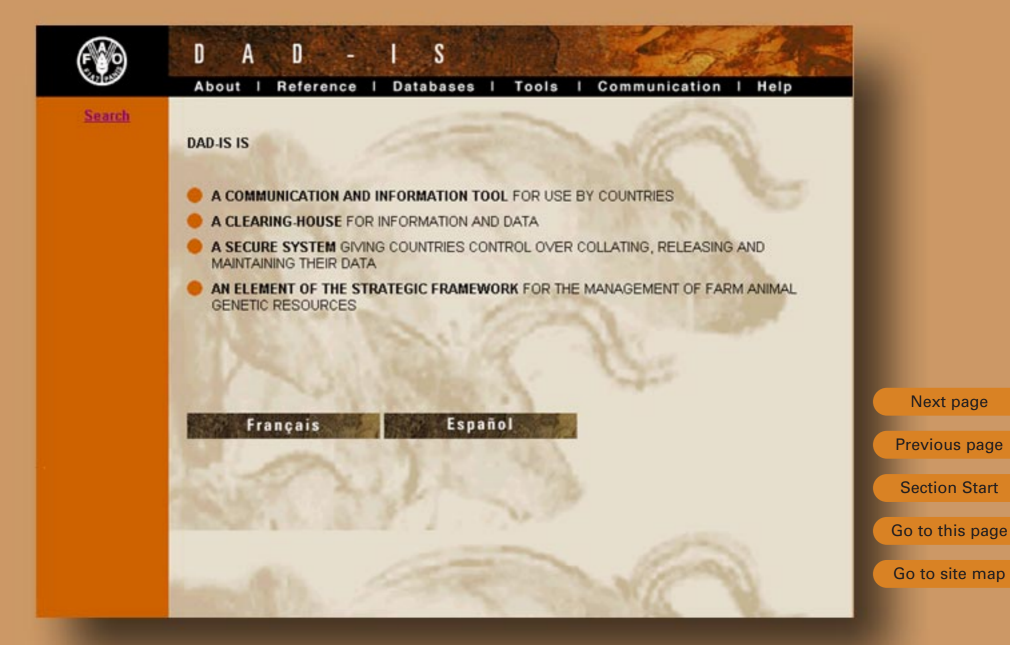


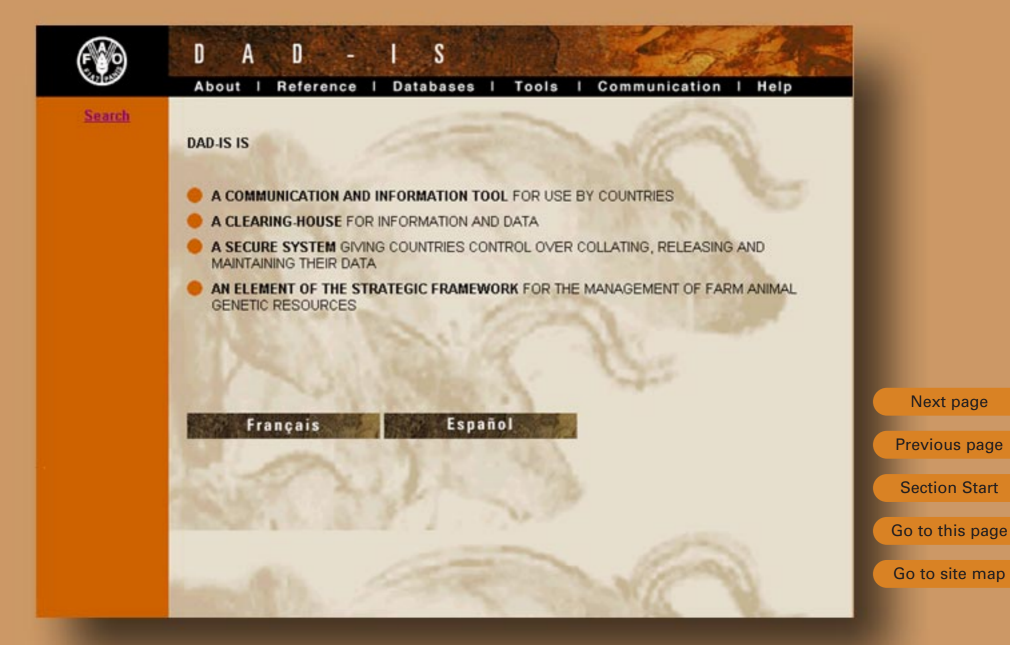
DAD-IS supports national, regional and global reporting



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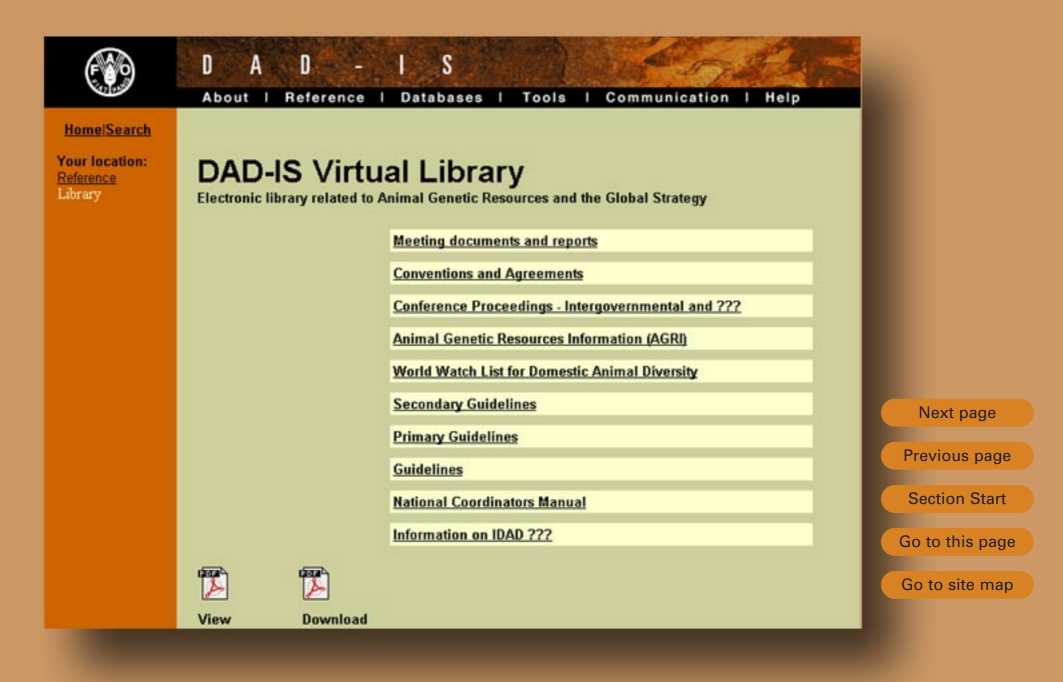
DAD-IS tools build country capacity

The action planner, training and research tools build country management capacity

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DAD-IS Virtual Library

The electronic library provides the range of key documents which users can easily download or print



DAD-IS promotes networking

Users can search the database for those with similar interests or make contact via the bulletin board

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DAD-IS tools build country capacity

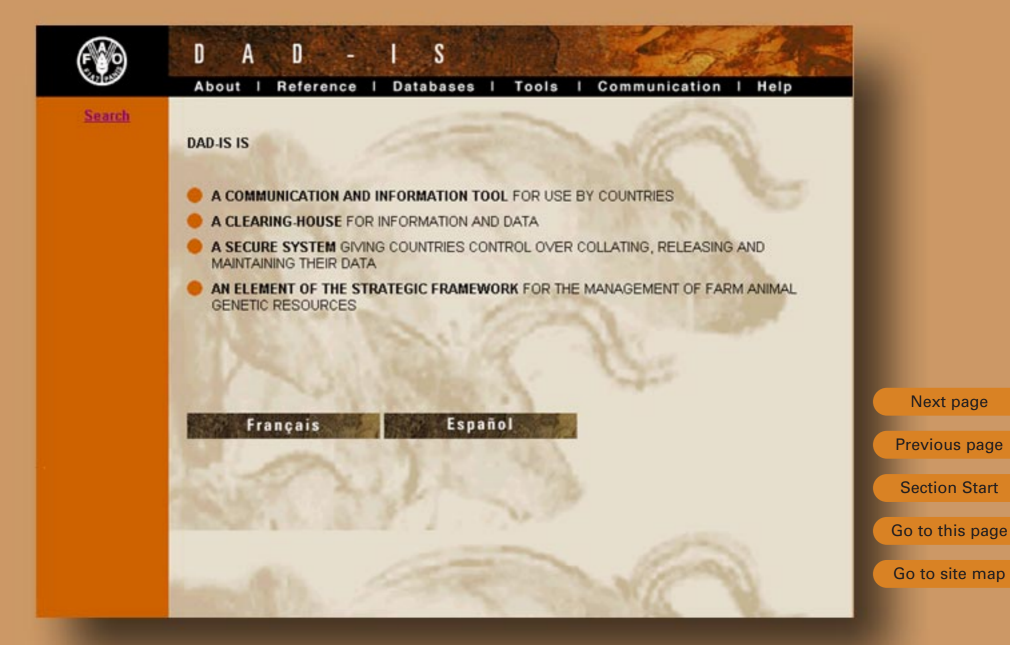
The action planner, training and research tools build country management capacity

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DAD-IS tools build country capacity

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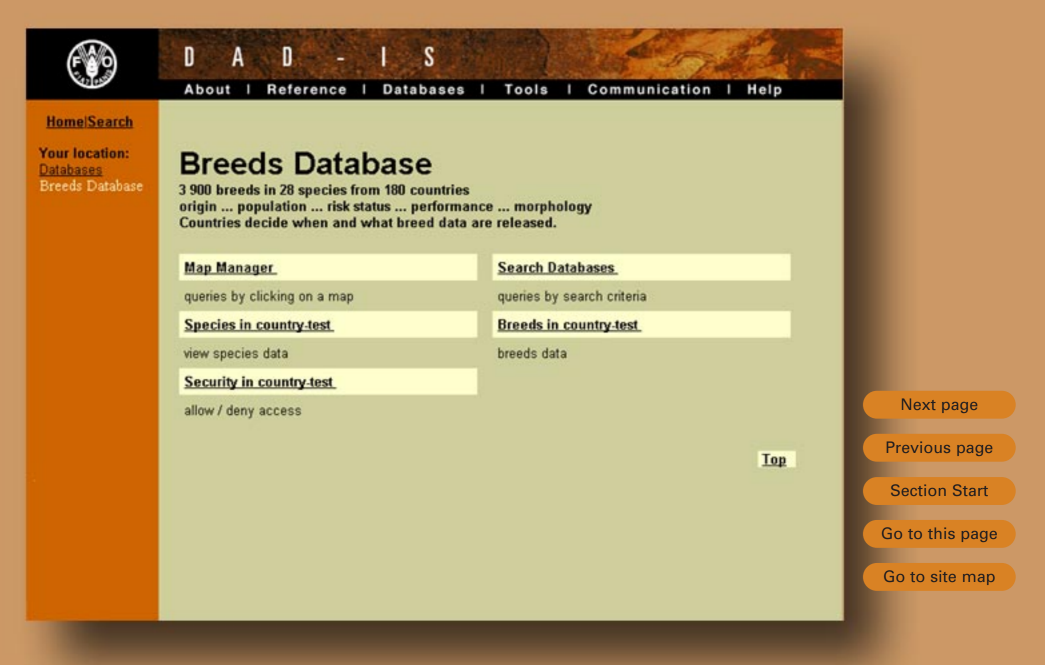
Secure databases for country use

The many databases on DAD-IS support all aspects of AnGR management, action planning, genetic diversity evaluation and access to contacts

Home/Search Your location: Databases	D A D - I S About Reference Databases Databases	Tools Communication Help	
	Breeds Database global breeds database MoDAD genetic distance data		Next page Previous page Section Start Go to this page Go to site map

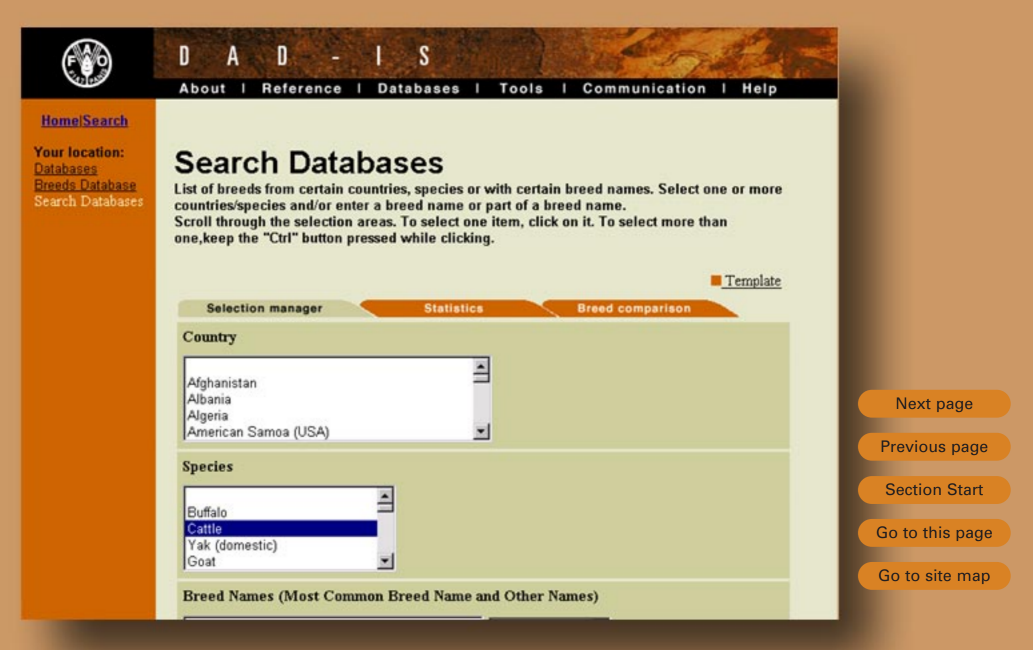
DAD-IS supports country database needs

Developed for country use, the breeds database supports the characterization, development, use and maintenance of AnGR. Data is maintained by each country

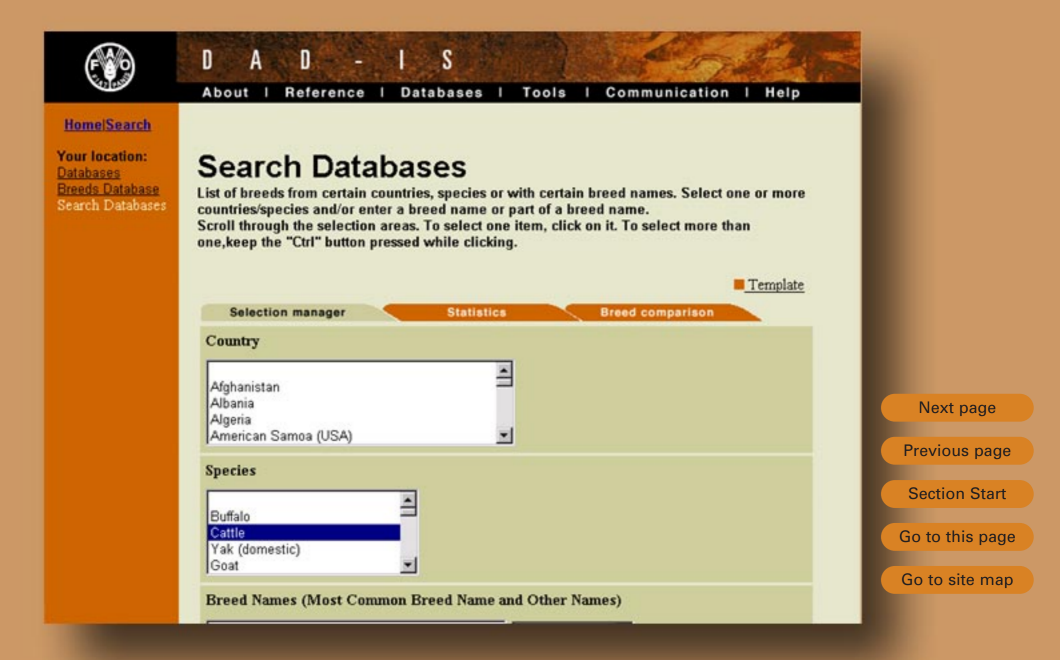


DAD-IS supports access to AnGR adapted to specific environments Users can query DAD-IS for AnGR

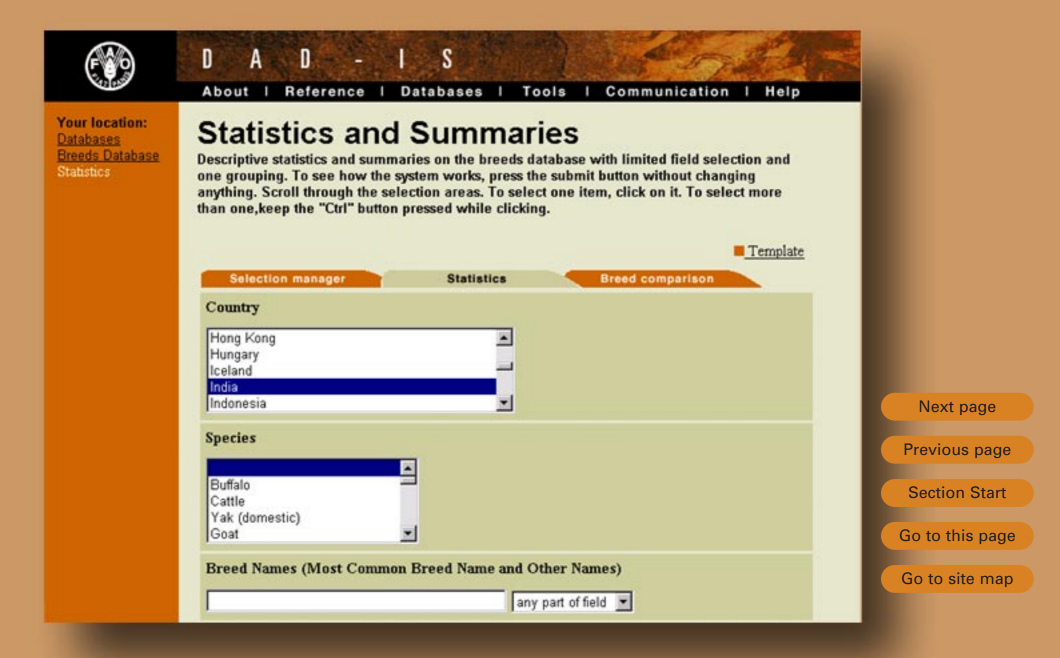
Users can query DAD-IS for AnGR adapted to climate, disease and other stresses



Statistics and Summaries support users needs



Users define summaries and statistics required



DAD-IS supports monitoring and conservation priority setting

	DAD-IS About I Reference I Databas	es Tools Communication Help	
Your location: Databases Breeds Database Statistics Results		calculated, considering the breed within country as a ountry variation in production environment.	
	Criteria entered:		
	Country:	India	
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	Group by:	Species	Next page
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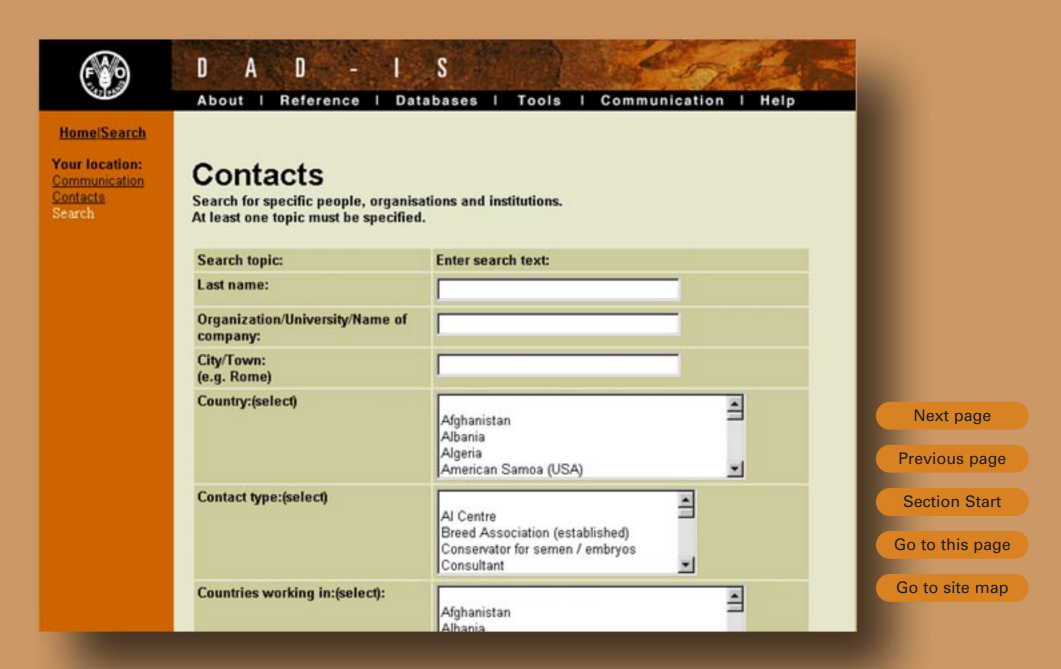
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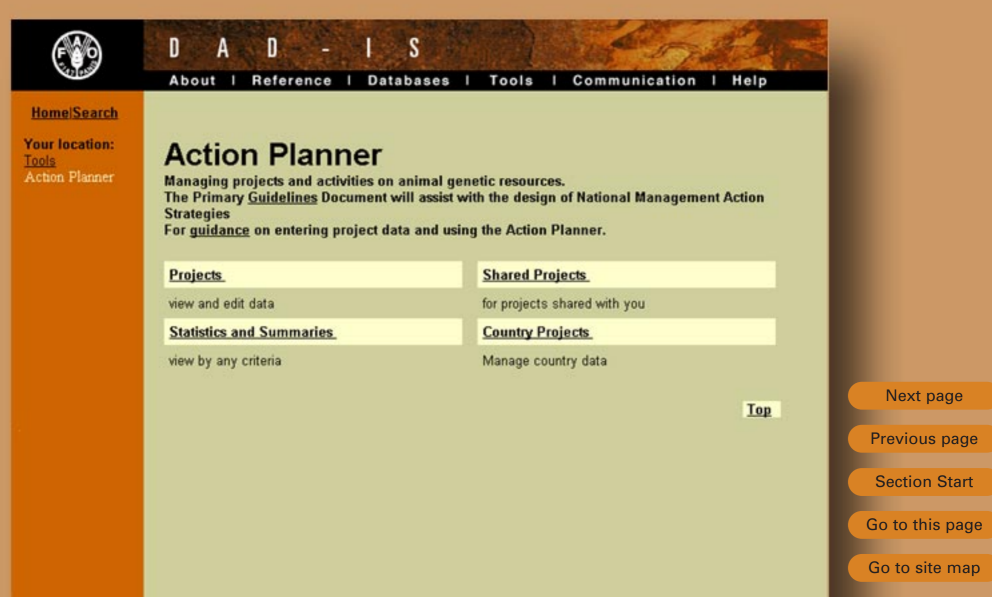


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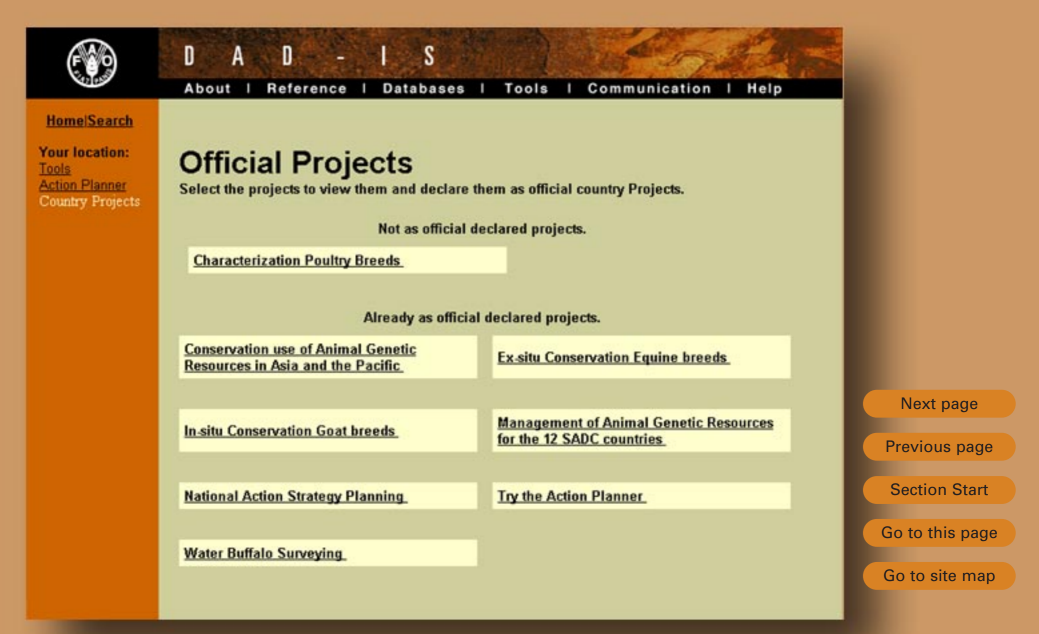
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DAD-IS supports design, implementation, monitoring and reporting of National Action Plans

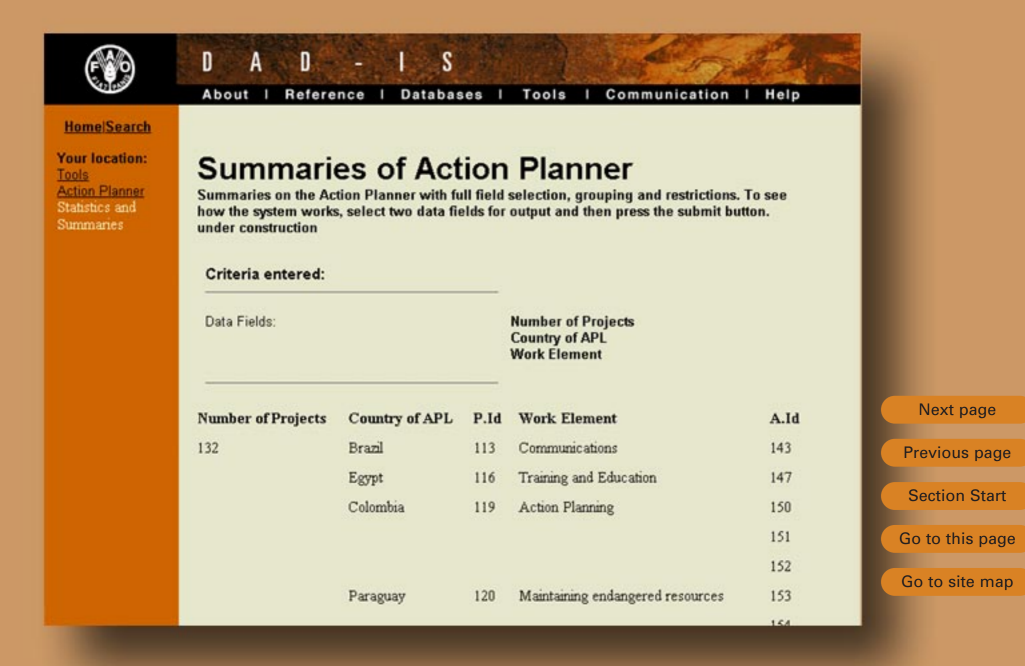


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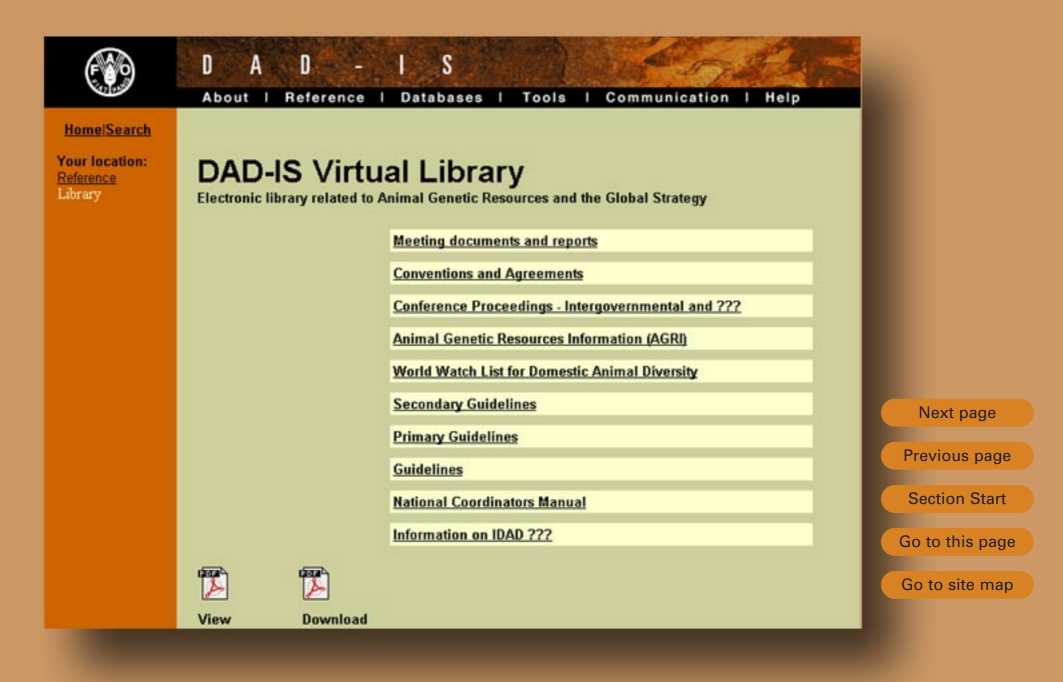


DAD-IS supports national, regional and global reporting



DAD-IS Virtual Library

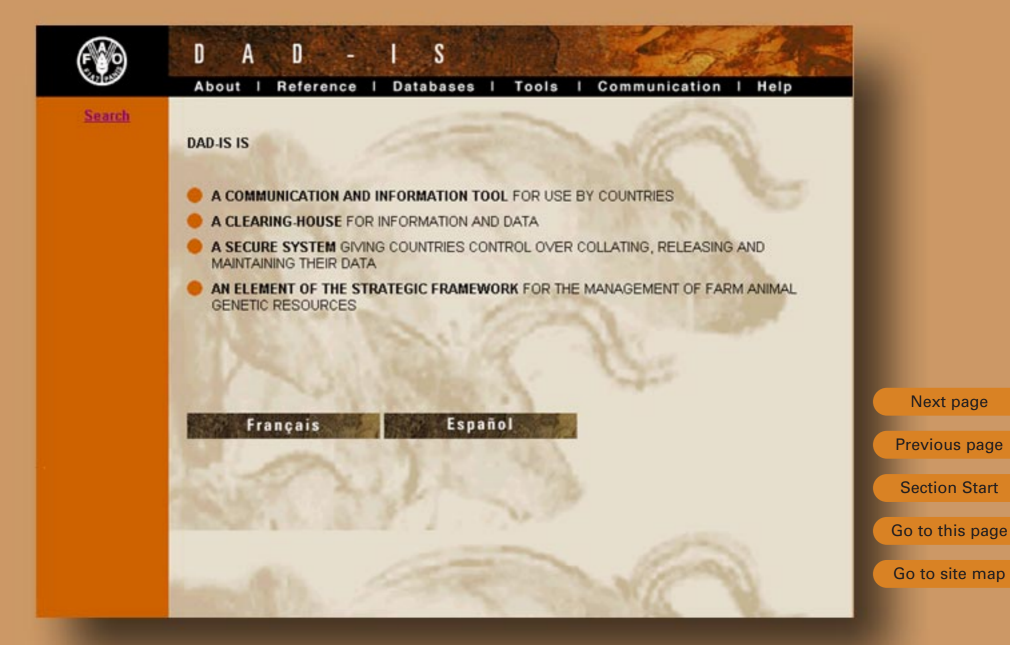
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Links to other unique databases and information sources DAD-IS Links allow users easy

DAD-IS Links allow users easy access to Internet sites relevant to Animal Genetic Resources

	DAD-IS About Reference Databases	Tools Communication Help	
HomelSearch Your location: Communication Links	Links Links to sites related to animal genetic resource	15.	
	Agriculture	Animal Prod. / Health	
	Bioethics	Biotechnology_	
	Utilization + Conservation DAD	Conservation General	
	Discussions	Genetic Resources	
	Legal / Policy	Miscellaneous_	
	Organizations	Publishing	
	New - Genetic Resources	New - Key Issues	Next page
	New - Organizations	New - Agriculture	Previous page
	New - Conservation General	New - Dictionaries and Glossaries	Frevious page
	New - Statistics	New - Publishing	Section Start
	New - Internet Use	New - DAD (Domestic Animal Diversity)	Go to this page
	New - Other Genetic Resources	New - Legal / Policy	
	<u>New - Biotechnology</u>		Go to site map



Locate documents quickly

The full text search makes it easy to locate specific documents on DAD-IS



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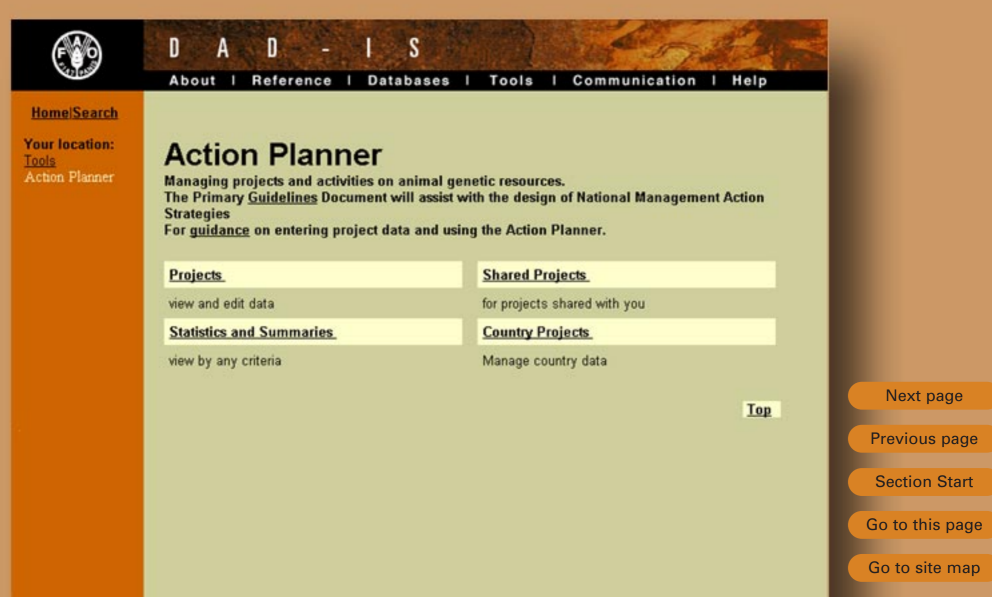


DAD-IS ensures security of project information National Fo

National Focal Point registration enables password protection of country project information

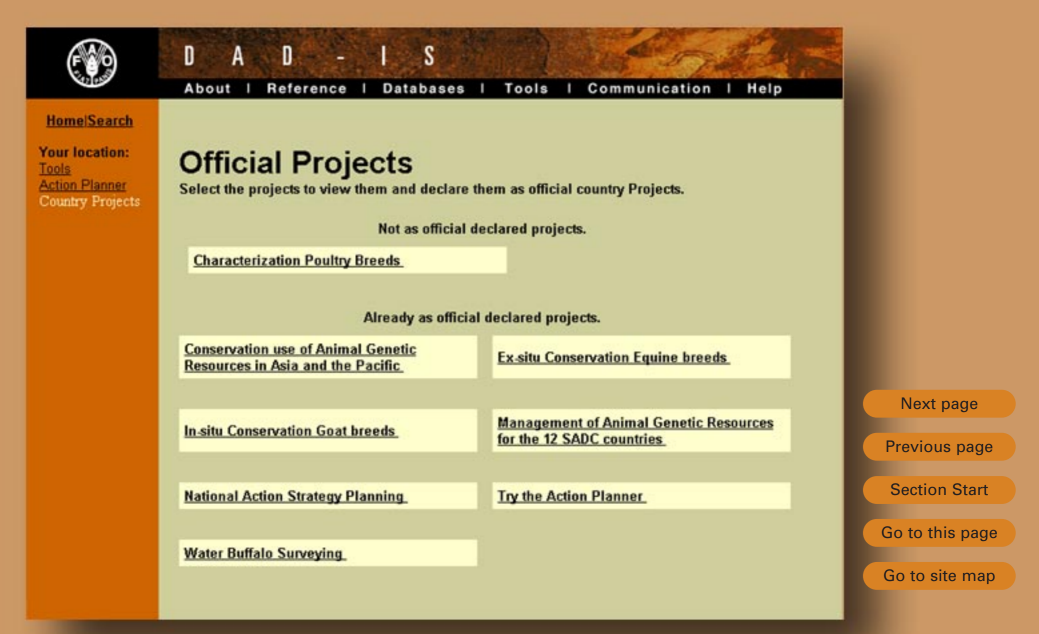
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HomelSearch Your location: Tools Action Planner Shared Projects Add Password	Add Password Enter the Project Name and Password to get access.	
	Project Name:	
	Password:	
	Submit to save the password Reset to reset the Form.	
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DAD-IS supports design, implementation, monitoring and reporting of National Action Plans



DAD-IS provides customized project management support On-line project management

On-line project management contributes to cost-effective national, regional and global management of AnGR



DAD-IS supports cost-effective project management Timely project in

Timely project information supports conduct of cost-effective national, regional and global management of AnGR

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HomelSearch Your location: Tools Action Planner Projects View	View Pro	ject			
	Project number:	Ven-004	Project title:	Characterization Poultry Breeds	
	Start date:	1/1/96	End date:	10/1/96	
	Breakdown of time:	month	Summary:	Develop a recording programme to quantify egg production production of local varieties of chickens. To establish the input levels to sustain production. To measure egg production of crosses with exotic breeds and pure exotic breeds, under local conditions.	Next page Previous page Section Start Go to this page
	Public/Confidential:	Public	Project Name:		Go to site map

DAD-IS enhances involvement of country stakeholders On-line project management promotes involvement of

On-line project management promotes involvement of key stakeholders and facilitates implementation of action plans

O	DAD-IS About Reference Databases	I Tools Communication Help		
HomelSearch				
Your location: <u>Tools</u> <u>Action Planner</u> <u>Projects</u> <u>View</u> Activities	View Activities			
	Project: Characterization Poultry E	Breeds		
	Basic Description	Add		
		enter a new activity		
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			Next page	
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DAD-IS builds capacity of country networks

The action planner provides a logical framework for activity planning

View Activity			
Project:	Characterization Poultry Breeds		
Activity:	Basic Description		
Workelement:	Active breeding programmes		
Activity Type:	2. Performance recording strategy		
Justification:	To establish base level description of local dairy cattle	Next page	
Exp. outcome:	Discriptions of predominant production environments. Performance of indigenous breeds.	Previous page	
Approach:	Targeted recording under different production systems. Recording in randomly selected villages. Recording in targeted cooperative 'herds' and intensive systems.	Section Start	
Issues arising:	Cultural, spiratual, market, and non-market uses affecting performance levels.	Go to this page Go to site map	
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DAD-IS supports an operations approach to action planning Primary human and financial resource information is

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The Global Strategy opportunities for involvement



Assistance and cooperation

The Strategy provides for a range of bilateral and multilateral assistance and for public and private sector support. Assistance sought is in the form of both grants and loans, as well as in kind support.

Areas for involvement:

• To enable the early completion of the subregional project identification and formulation missions for the Strategy. These are aimed at identifying those projects likely to be most effective in terms of having maximum impact at the regional level, and preparing for their funding and implementation.

• To support the establishment of a country-led regional focal point which will assist the countries of the region to put in place animal genetic resources management programmes.

• To support the initiation of the national focal point in a country and the country-level network.

• To assist a country or countries to design and implement management action strategies for their animal genetic resources.

• To support the conduct of base-line surveys in countries that have incomplete inventories, population data and basic descriptions of their breeds.

• To contribute to the further development of the Domestic Animal Diversity Information System, DAD-IS.

• To support sustainable development and use of locally adapted resources through assisting countries plan and execute performance recording, breed improvement and methods for disseminating improved genetic resources.

• To support the Global Project for the Measurement of Domestic Animal Diversity (MoDAD), which is aimed at reducing the ongoing global management task and increasing its effectiveness.

• To fund all or part of the MoDAD project.

• To support research directed at characterizing, developing and conserving animal genetic resources.

FAO is providing the essential core resources for the Global Strategy for the Management of Farm Animal Genetic Resources. FAO will lead and coordinate its development and will provide global progress reports. It is neither possible nor appropriate, however, for FAO to provide all the human, financial and other resources required to implement this critical country-based global activity. Because each country has sovereignty over, and responsibility for its own genetic resources under The Convention of Biological Diversity, it is appropriate and indeed essential for there to be wide-ranging involvement in the Global Strategy. Most countries possess their own unique genetic resources of those important domestic animal species which are essential to sustaining humankind.

Animal genetic resources management must be fully integrated with:

• animal agriculture - farm animals underpin our ability to increase productivity and product quality while achieving and maintaining sustainable agroecosystems.

• national biological diversity conservation strategies - animal genetic resources are being underused, underdeveloped, misused and eroded globally. Animal agriculture and animal genetic resources in particular must be given more attention in planning, development and resource management.

There are many opportunities for involvement in the Global Strategy:

National

Successful global management must be country-led and sound programmes of management must involve all stakeholders. These include:

• farmers and farm service

organizations and local communities, • researchers,

- educators and trainers,
- non-governmental organizations,
- administrators and policy makers in departments of agriculture, natural resources and environment, international and foreign affairs.

In order for countries to participate fully, appropriate national policies and action strategies for management of animal genetic resources need to be adopted and a national focal point identifed. This national focal point is important to coordinate the activities of the various parties concerned nationally, and to provide a strong link to the Global Strategy. The outcome sought is documentation of existing animal genetic resources, their development and improved use and maintenance of those not currently of interest to farmers.

The Global Strategy must be in harmony with the Convention on Biological Diversity and Agenda 21 and built upon strong national programmes, adequately supported by the international community.

International involvement

Although sustainable use and conservation of animal genetic resources is a national responsibility, there is a growing number of intergovernmental, non-governmental and other international agencies becoming actively involved. They have a key role to play in helping to establish national management action plans by supporting such activities as training, technical advice, infrastructure development and the mechanisms for sharing of benefits and dealing with emergencies.

As the global Secretariat for agriculture, FAO is uniquely placed to be a conduit for much needed global coordination. The Global Strategy aims to stir international consciousness of animal genetic resources and endeavour to substantially increase the impact of funding provided and to decrease or avoid nonproductive duplication.

The Global Strategy - opportunities for involvement

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• To support a range of training and capacity building initiatives associated with one or more of the Strategy's technical elements.

• To assist with the establishment and maintenance of national genomebanks for the domestic animal species. This could involve cryoconservation, the use of live animals, or both. • To support the development of global genomebanks of 'last resort' for those genetic resources at high risk, for each of the species of interest.

• To assist with the ongoing monitoring of breeds at risk.

• To provide emergency assistance to prevent the loss of unique animal genetic resources.

Many of these options for involvement will be most cost-effective when properly sequenced within or across species and within and across countries and regions. This is a strong justification for the global coordination role played by the Initiative for Domestic Animal Diversity at the request of FAO Member countries.

EXAMPLES OF PARTIES TO BE INVOLVED FOR A SUCCESSFUL GLOBAL STRATEGY FOR THE MANAGEMENT OF FARM ANIMAL GENETIC RESOURCES

COUNTRY LEVEL

 Governments - agriculture, natural resources and environment, international cooperation and foreign affairs departments; bilateral assistance agencies.
 NGOs - including farmers, farm service groups and businesses, other community conservation groups.
 Education and training institutions.
 Research institutions.

INTERNATIONAL LEVEL

1 Intergovernmental GLOBAL

Food and Agriculture Organization of the United Nations (FAO) and, for example, United Nations Environment Programme (UNEP) United Nations Development Programme (UNDP) United Nations Educational, Scientific and Cultural Organization (UNESCO)

The Conference of Parties to the Convention on Biological Diversity

REGIONAL

for example, Inter-American Institute for Cooperation on Agriculture (IICA) European Union (EU) Nordic Council Southern African Development Community (SADC) **2 International Agencies** PUBLIC SECTOR for example, World Bank Global Environment Facility (GEF) Regional Development Banks International Office of Epizootics (OIE)

Consultive Group on International Agricultural Research (CGIAR)

NON-GOVERNMENTAL ORGANIZATIONS

for example, World Conservation Monitoring Centre (WCMC) World Resources Institute (WRI) Rare Breeds International (RBI) European Association of Animal Production (EAAP) World Conservation Union (IUCN)



FAO

Further information on the Strategy is available from:

Initiative for Domestic Animal Diversity Animal Production and Health Division

Viale delle Terme di Caracalla 00100 Rome, Italy

Telephone: (39) 06 5705 3364 Fax: (39) 06 5705 3927 E-mail: idad@fao.org WWW: http://www.fao.org/dad-is

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Taking up the management challenge for animal genetic resources

The future of each nation, and of humanity as a whole, depends on how the present generation takes up the challenge of developing policies and action for sustainable food production. Animal genetic resources make a large contribution to world food and agriculture production but this resource is now threatened. Important diversity is being lost, thereby reducing the options for achieving sustainable agriculture and universal food security. Diversity is ultimately lost or saved at the country level and, therefore, this is where effective management action must be focused.

The Convention on Biological Diversity introduces a new set of rules which enable countries to take responsibility for the better management of their animal genetic resources. Under the Convention, each nation has sovereignty over its genetic resources. With this right comes accountability for the development of national action strategies, plans and programmes for the conservation and sustainable use of biological diversity. The Convention likewise charges nations to identify and monitor their biodiversity, to maintain, organize and share resulting data and to integrate the conservation and sustainable use of biological resources into national decision-making.

The Convention also promotes sharing of benefits. As countries become more interdependent in accessing unique diversity, ultimately its better management and use becomes a global responsibility. The Global Strategy for the Management of Farm Animal Genetic Resources provides a mechanism for national and international planning, communication, cooperation, technical action and policy development in managing animal genetic resources.

Taking up the management challenge involves:

Developing a management capability Country based

A focal point for management action needs to be established in each country to provide the necessary leadership, communication and reporting. An essential element will be to establish a broadbased network of technical and practical skills involving all those who have a contribution to make at the national level. The focal point should consist of a coordinator and an advisory committee.

Strong international links will assist countries. The focal point will act as the contact for the FAO Global Strategy. Nations that choose to participate actively in regional and global efforts to conserve and make sustainable use of animal genetic resources can look forward to new benefits from these arrangements and activities.

Assessment of needs Inventory and characterization

Each breed requires a description of its physical characteristics, production traits, information on its distribution, and the characteristics of the production environment in which it is being used, main uses, population numbers, development activity, *ex situ* conservation and breed-specific indigenous knowledge. (see sheet: Characterization) The need for such information for breeds at risk is



urgent. And, because of their potential contribution, wild relatives of domestic species found within the country should also be identified.

Human and technical capacity

Resources should be identified for research, education, technology transfer, planning and policy development. Also necessary is the identification of facilities for animal genetic resources management, for example the availability and use of reproductive biology techniques. Of particular importance are various technologies for communication and data processing.

Livestock sector

For each species, all uses, main production environments and key factors influencing germplasm and accessibility should be identified. This includes identifying government policies which affect animal genetic resources management and use.

The role of animal genetic resources

Potential contributions of indigenous and imported breeds to the nation's current and future needs for food and agriculture must be evaluated.

Developing a strategy for action

Goals and operational objectives must be determined, based on the assessment of needs. The objectives must be clearly defined and measurable so that progress can be assessed. Plans should be integrated with related national sustainable development and conservation initiatives. To ensure cooperation and maximum relevance of the strategy, a consensus among stakeholders should be obtained and their role in carrying out the plan established. Development of cost-effective programmes of management involves a convergence of a wide range of skills and knowledge which is greater than any single institution is likely to possess. Therefore cooperation is crucial to the success of conservation and better management of animal genetic resources. FAO will make available technical guidelines to assist this activity.

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Taking up the management challenge for animal genetic resources

The main activities may include:

• Completing and expanding the inventory and characterization of breeds.

• Devising a comprehensive action plan for each important species. This is the nation's response to its assessment of the role of animal genetic resources and provides priorities and policy direction for resource use, development and conservation. Plans should include realistic time schedules and comprehensive costing.

• Training and capacity building It is important to identify areas of highest priority for training, technical development and capacity building in order to support and to develop plans for meeting those needs. This involves identification of technology transfer, basic and advanced training needs, the identification of appropriate institutions to serve as training centres, and curricular development.

Implementation

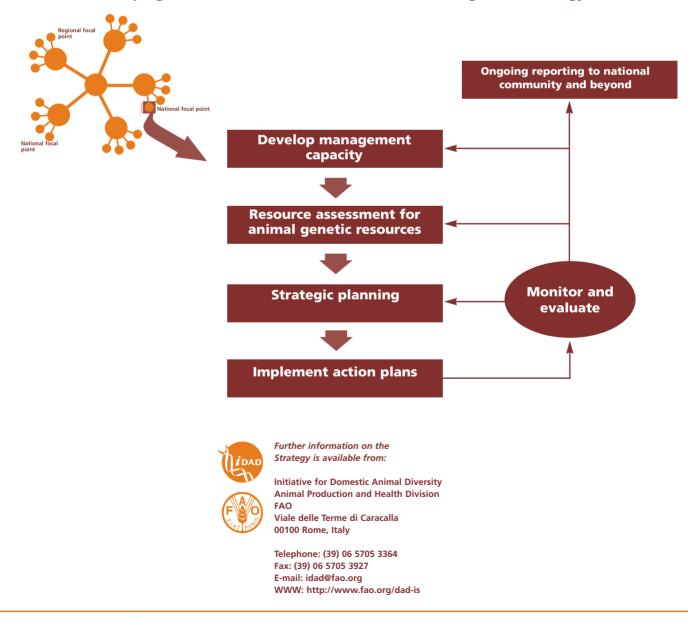
Launch the necessary activities and policies provided for in the plan, to meet the stated goals and objectives of the strategy. Implementation should be carried out in a practical way to encourage maximum involvement and commitment from stakeholders. Implementation according to a logical plan of action will foster ongoing movement forward seeking to attain results from prescribed plans and actions.

Monitoring, evaluation and reporting

A system of monitoring is crucial to achieve effective implementation and evaluate progress towards objectives and, as appropriate, determine new prorities, issues and opportunities. Progress and status reports are essential to share data and information within and among nations. National reports provide feedback to those involved in management of animal genetic resources and other key stakeholders. Effective management must be dynamic and able to respond to the results of evaluation. Reports also provide the basis for gaining additional financial and human resources.

Detailed guidelines for developing National Action Strategies for the management of animal genetic resources are available from iDAD via the Internet and in CDRom form for those lacking Internet access.

Developing a National Animal Genetic Resources Management Strategy



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