

2014

ANNGO ANNUAL REPORT









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Nursery Industry Development Transition Project



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List of acronyms used in the report

ANHDO; Afghanistan National Horticulture Development Organization

• ANNGO; Afghanistan National Nursery Growers Organization

BG Babur Garden
 BoD Board of Directors
 CA Certification Authority

CPGM Citrus Promotion Group Meeting
 CPNs; Certified Production Nurseries
 DAIL; Agriculture Irrigation& Livestock

• DHD Directorate of Horticulture Development

FMs Field ManagersKM Kabul Municipality

• MAIL; Ministry of Agriculture Irrigation and Livestock

MoE; Ministry of Economy
 MoJ; Ministry of Justice

MoU Memorandum of understanding

MSNs; Mother Stock nurseries

MTs Mother Trees
 MTs Mother Trees
 NC National Collection

NGAs; Nursery Growers Associations
 NGOs; Non Governmental Organization

NHLP National Horticulture and livestock project
 NHLP National Horticulture and livestock project

PBTL; Plant Biotechnology Laboratory

PHDCs Perennial Horticulture Development Centers
 PHDP2 Perennial Horticulture Development Project2

RI; Relief InternationalSO4 Sub Objective 4

• TLO; A Swiss peace Pilot Project-Tribal Liaison office (Afghanistan)

1. Description

- 1.1. Name of beneficiary of grant contract: Afghanistan National Nursery Grower Organization
- 1.2. Name and title of the Contact person: Zainulabudin Noor, General Manager
- 1.3. Name of partners in the Action: N/A
- 1.4. Title of the Action: Support to Afghanistan Fruit Tree Nursery Industry Transition Project
- 1.5. Contract number: DCI-ASIE/2012/295-861
- 1.6. Start date and end date of the reporting period: 1st January 2014to 31st December 2014
- 1.7. Target country Afghanistan
- 1.8 Final beneficiaries &/or target groups: Nursery Growers / Orchard and vineyard growers (about 600,000 persons and family units)
- 1.9 Country (ies) in which the activities take place (if different from 1.7): Afghanistan

2. Assessment of implementation of Action activities

2.1. Executive summary of the Action

During current year ANNGO has successfully improved its management skills, showing clear and well-organized division of tasks and responsibilities.

ANNGO has started working on expanding its activities and has decided to sign MoU with national and international organizations for the production of certified saplings. TLO a Swiss NGO has signed MoU with ANNGO so that the NGO can support nursery growers in Paktia and Khost provinces. The NGO is willing to follow ANNGO standards for the production of certified saplings. ANNGO technical team has got the responsibility to provide all technical support to partner NGOs as per ANNGO executive board instructions. These MoUs will allow ANNGO to expand its activities to the provinces where no NGAs exist and will generate more income to ANNGO through membership fees. The MoU with national NGO Babur Garden is in progress. This MoU will help ANNGO to flourish ornamental nurseries business in the country. The MoU attached to the report as (ANNEX 1)

ANNGO provides technical support to all its members and as a result, NGAs have improved their current activities and more development is foreseen in the nursery business in the current year. During inspection of MSNs and CPNs most of the FMs and nursery growers are guided for MSNs management and certified nurseries quality improvement.

The numbers of Active members are increasing each year, which has resulted in an increased production of certified saplings. Active members' focus to produce only certified saplings and follow ANNGO standards for the production of certified saplings.

The by-law of ANNGO has been improved in order to reflect the past 4 years of work allowing NGOs, companies and individuals to join ANNGO. The new by-law developed with the help of PHDP2 technical staff, was revised with legal advisor and ANNGO technical staff. The document was discussed among all the relevant stakeholders including MAIL Seed and Planting Material Directorate. The by-law is currently forwarded to ANNGO board for further discussion and approval of NGAs chairmen and other board members on the General Assembly.

ANNGO has developed website and FACEBOOK which will allow ANNGO to be in link with the world and develop its relations with NGOs, farmers in other countries, and international donors, orchard growers inside and outside of Afghanistan and to be in touch for sales and marketing of certified saplings.

Each year more NGA members are requesting MSNs of more species and varieties. The existing MSNs are expanding and numbers of mother stock nurseries are continuously increasing. The NGA members are invited to fruit fairs in PHDCs. Catalogue of available species are published each year, which has increased technical knowledge of the nursery and orchard growers. The sales of budwoods from MSNs are increasing each year, which results in more production of certified saplings. As shown in Chart 3. This year, the existing MSNs could not fulfil the need of budwoods in the Country.

Improvements in MSNs are also very important. Based on the market demand and results of NCs characterization in PHDCs changes are brought in all MSNs. These changes will have more positive effects on the quality of saplings produced in NGAs.

Inspection of MSNs and CPNs are completed on time. All the MSNs and CPNs are checked for to verify the correct implementation of ANNGO standards. Most of the MSNs are approved for budwood sale. Total numbers of MSNs approved for sales of budwood are 55. The CPNs are strictly checked for certification standards. The approved CPNs are processed for label printing programme this year.

ANNGO being a private sector should have partnership with MAIL in order to include the regulatory system in the seed law and establish certification authority that can certify the planting material produced under ANNGO system.

The first drafted copy of ANNGO regulatory system was released in 2010 and submitted to MAIL to include it in seed law thus the law is seed and planting material law. Both the laws are run by certification authority. ANNGO will continue to implement the regulatory system as a private voluntary scheme and will issue its own label as a brand name. During 2014 ANNGO with the support from PHDPII improved the ANNGO regulatory system revision and improvement of the ANNGO Certification Scheme Manual. ANNGO will soon release the manual in English, Pashto and Dari for NGAs/FMs and MAIL staff involved in certification of fruit plants.

The manual will be used as a guide for NGA members, FMs and companies interested to produce certified saplings. This guide will also help producers follow ANNGO standards for the production of certified saplings and produce true-to-type certified saplings to orchard growers.

PBTL is one of the key components of certification process. As a main component for certification, collected samples from MSNs for viral, bacterial, fungal and soil nematodes. The results of the test are forwarded to MSN owners and instructed the MSN owners to keep the MSNs healthy, diseases and pest free. The detail of the virus indexing is provided in table 5.

The production of clonal rootstocks that cannot be produced through simple multiplication methods is in progress. The PBTL could not provide any rootstock to ANNGO so far. The tissue culture of clonal rootstocks for almond, peach and cherries are in progress. These rootstocks will be sold to NGA members of ANNGO so that produce quality saplings.

Ornamental flowers, trees, shrubs and forest trees are major production of all NGAs. ANNGO has started to support this major component of production and has decided to provide all possible support to production cycle of NGAs. In some of the NGAs the ornamental flowers are imported from Iran and Pakistan where these plants are further distributed to central, north and north-east part of the country. ANNGO has decided to support the member NGAs to produce the marketable species of ornamental flowers, trees and shrubs. The TA provided to NGAs and sale of the ornamentals will generate income to NGAs and ANNGO. In the preliminary stage ANNGO has started supporting some companies, historic gardens and NGAs to flourish in the country. An international consultant (Cosimo Frati) from MATI Company was invited to survey the current situation of ornamentals in the country and to support the development of the possible strategies to develop the ornamental sector. During his mission he visited Kabul, Parwan and Balkh provinces. Based on the instructions of the consultant, two pilot projects were selected in Kabul province.

Fruit Catalogue is a marketing tool for NGA members. ANNGO catalogue 4thedition is also ready for translation and will be published before sale of saplings season starts in the country.

The organization technical staff is busy to develop_business plan which lead to the development of a service oriented organization with a clear a strategy for its long term self-sustainability. In the near future ANNGO will increase its revenues through the sale of services such as TA to NGAs, sale of MTs, sale of budwood, sale of certified saplings, etc.

Specific Objective;

"Afghanistan National Nursery Growers Organization is actively involved to produce certified and true-to-type healthy fruit tree saplings to orchard growers"

SO1.ANNGO is developed as an independent organization for the development of the fruit tree nursery industry.

- ANNGO being an independent organization has signed MoU with national & international organization to produce saplings based only on ANNGO standards.
- Provide all technical support directly and independently to 25 Nursery Growers Associations (NGAs) for the production of certified saplings.
- Increased its coverage for the production of true-to-type and quality saplings and over 22 provinces are under certified saplings production.

- Active members of NGAs are increasing in the reporting period.
- ANNGO by-law is improved and expended as per local NGAs/companies needs to be a real inclusive and representative organization for the nursery industry sector.
- ANNGO has developed website and FACEBOOK
- Fruit catalogues of 2014-15 was developed.

SO2. The technical level of the fruit tree nursery in Afghanistan is raised to standards appropriate to the development of a modern orchard industry.

- The nursery growers follow ANNGO standards for the production of certified saplings and high quality saplings are marketed to orchard growers.
- Most of the NGAs have enough technical knowledge to improve and expand the nursery business.
- National and International NGOs want to follow ANNGO for the standard production of saplings and expand the nursery business to provinces where ANNGO has not NGAs.

SO3.A planting material registration and certification system is in operation.

- Number mother stock nurseries and certified production nurseries are increased; all the members had
 access to purchase budwood from MSNs under ANNGO network. A total of 20603 MTs are present in
 the MSN of all the NGAs working together with ANNGO.
- The MSNs of all NGAs are inspected before the bud wood distribution season, while the CPNs are inspected before sale the of saplings season.
- Certification manual is completed and presented to MAIL Certification Authority for approval and further processing.
- PBTL is actively involved to collect leaves, soil samples and cuttings stem samples.
- Special focus on ornamental is increased.

Results and Activities

Result 1: ANNGO is developed as an independent organization for the development of the fruit tree nursery industry

ANNGO is representing nursery growers of 25 NGAs from 22 provinces. The local NGAs are legal bodies' registered with the MoJ. ANNGO as a non-profit organization registered with MoE and has over 800 members in the country. All the NGAs are actively involved in the production of certified saplings. The organization has started including new companies and local NGAs in the production of certified saplings in some new provinces. ANNGO also encourages all its members to produce only certified fruit tree saplings.

ANNGO being an independent organization is directly involved to work for the development of nursery industry with Babur Garden, RI, ANHDO, MAIL, TLO, Concern and AKDN.

This year ANHDO/HPS SO1 took the responsibility to support financially ANNGO 25 Field Managers.

1.1-ANNGO took full charge of technical support to NGAs;

ANNGO is responsible to guide technically its local NGAs in all parts of their activities. The quality of certified saplings production is improving each year in all NGAs. The NGAs during any serious problem informs ANNGO main office. ANNGO plays key role to solve the issues in NGAs.

1.2- Active and non-active members;

The active members are gradually increasing in all NGAs. The members producing certified saplings are called active members while members do not produce certified saplings or produce only ornamental saplings are non-active members.

Table 1. Updated situation of Nursery Growers Associations

S. No	NGA Name	Province Province	Active member	Non-active member	Total members
1	Laghman	Laghman	52	30	82
2	Nangarhar	Nangarhar	40	9	49
3	Heart	Heart	60	10	70
4	Kunar	Kunar	40	14	54
5	Paktia	Paktia	22	2	24
6	Maidan	M.Wardak	31	7	38
7	Kunduz	Kunduz	40	12	52
8	Sharardara	Kabul	20	15	35
9	Kahmard & Saighan	Bamyan	6	10	16
10	Andarab Ha	Baghlan	10	27	37
11	Bagram	Parwan	20	16	36
12	SayedKhail	Parwan	30	4	34
13	Takhar	Takhar	26	0	26
14	Logar	Logar	21	0	21
15	Zabul	Zabul	10	9	19
16	Chunghar	Baghlan	15	7	22
17	Badakhshan	Badakhshan	16	10	26
18	Imam Qutiba	Baghlan	19	3	22
19	Umulbulad	Balkh	14	4	18
20	Khulm	Balkh	7	10	17
21	Hakim Saheb Sanaee	Ghazni	10	8	18
22	Helmand	Helmand	12	9	21
23	Kandahar	Kandahar	20	4	24
24	Paghman	Paghman	16	10	26
25	Aybak	Samangan	15	12	27
	Total		572	242	814

The above table shows that the non-active members are decreasing each year and ANNGO is very strict during inspection of certified nurseries. ANNGO focuses more on quality of fruit saplings rather than quantities.

1.3-Inauguration of Bagram NGA office;

Most of the NGAs have office with all basic facilities. The constructions of these offices are either on DAIL land or NGAs have provided space. Partner NGOs did the constructions of the offices during PHDP2. The offices of NGAs have 2 office rooms, a training room, a kitchen and wash room.

During early 2014 Bagram NGA inaugurated its office on Bagram airport road, where many officials from DAIL, orchard growers, nursery growers and NHLP participated. The chairman and FM briefed the participants about its activities certification of fruit saplings and their MSNs.

1.4-Mother trees plan 2016-17;

ANNGO is currently distributing on year basis a certain number of mother trees to its NGA members. Such planting material is coming from MAIL National Collection, located in the six PHDCs

A total number of 13 species are collected in the PHDCs. Some of this species are still under evaluation. ANNGO as a private sector is collaborating with MAIL and PHDCs management in order to transfer the adaptive research results of the NC characterization to the NGA member. Based on the market demand for specific varieties, orchard growers' and NGAs give also their feedback on which type of mother trees should be produced.

Rapid expansion of ANNGO activities, memberships, market demand and result of national collections have shown that mother trees production should be a continuous process. This process will improve the MSNs and also fulfil the need of members NGAs in the country.

The planting material required by ANNGO member NGAs is classified as;

- 1. Scion wood Mother Trees
- 2. Cutting Mother Trees
- 3. Seed Mother Trees
- 4. Rootstocks produced by tissue culture/stoolbeds

The details for request of mother trees by ANNGO are given the following tables.

Table 2.Scion wood Mother Trees

S. No	Species	Rootstock Species	Estimated Number of Mother Trees Required 2017	PHDCs well established nursery
1	Almond	Bitter Almond	350	Dehdadi
2	Apricot	Bitter Apricot	200	Badam Bagh
3	Cherry	Mahaleb	150	Badam Bagh
4	Peach	Peach	580	Badam Bagh
5	Plum	Myrobalan	120	Badam Bagh
6	Apple	seedling	400	BadamBagh
7	Pear	seedling	400	BadamBagh
8	Lemon	Rough lemon	120	Farm-i-jadid
9	Mandarin	Trifoliate	150	Farm-i-jadid
10	Sweet orange	Trifoliate	250	Farm-i-jadid
11	Persimmon	Lotus	250	Farm-i-jadid
	Grand Total	2970		

Table3. Cutting Mother Trees (2016 & 2017)

S. No	Species	Rootstock Species	Estimated No. of mother trees required for 2016	PHDCs well established nurseries
1	Grapes rooted cutting	Grapes rooted cutting	2000	Kandahar
2	Pomegranate	Pomegranate	1000	Farm-i-jadid
3	Figs	Figs	400	Farm-ijadid
4	Myrobalan cuttings	Myrobalan cuttings	Myrobalan cuttings 250	
	Grand Total		3650	

Table 4. Seed Mother Trees

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S.			Estimated Number of	PHDCs well established
No	Species	Rootstock Species	Mother Trees Required 2017	nursery
1	Trifoliate	Trifoliate	50	Farm-i-Jadid
2	Rough Lemon	Rough Lemon	20	Farm-i-jadid
3	Volkameriana	Volkameriana	30	Farm-i-Jadid
4	PSB2	PSB2	150	BadamBagh
5	Pontaleb	Pontaleb	70	BadamBagh
	Grand Total		320	

Table 5-Rootstocks produced by tissue culture/stoolbeds

S. No	Species	Rootstock Species	Estimated Number of Mother Trees Required 2017	PHDCs well established nursery
1	Colt	Colt	450	Badambagh
2	GF 677	GF 677	5000	PBTL
3	Gisela 5	Gisela 5	10,000	PBTL
4	M9	M9	0	Badambagh
5	B9	B9	0	Badambagh
6	M7	M7	1000	Badambagh
7	MM111	MM111	1000	Badambagh
	Grand Total		17450	

1.5-Distribution of Mother Trees from PHDCs to NGAs;

ANNGO is promoting the introduction of new (best) varieties in the MSNs. The varieties of almonds budded during 2012 as a MTs were based on AAIDO traders and experts evaluation. The result of the same was used to produce MTs for NGAs. Similarly the species used as MTs are recommended by PHDCs.

ANNGO has the responsibility to dig out, pack and distribute the Mother trees from PHDCs to all its NGAs. This year more than 9964 MTs are distributed from PHDCs to NGAs.

Similarly almond accessions are improved in some of the MSNs. The details of the removed and replaced accessions are in the below table.

Table 6.ANNGO Almond accessions improvement in MSNs 2014

NGA Name	MSN Owner name	Province	OldVarietyName	Variety New Name	Clone No	Nr of MTs
Kunar ha	Rohullah	Kunar	Kaghazi		AFG6040	10
Kunar ha	Rohullah	Kunar	Cardinal		AFG6042	2
Zabul NGA	Haji Amanullah	Zabul	Marawaja		AFG0141	2
Dand	Mohammad Shafi	Kandahar	Sattarbai	Qambari	AFG0142	2
Kunduz	Noor Hazart	Kunduz	Sattarbai	Qambari	AFG0142	14
Imam Qutiba	Shah M.Mohaqiq	Baghlan	Sattarbai	Qambari	AFG0142	48
Um-ul-bilath	Haji Akram	Balkh	Belabai		AFG0144	4
Heart	Abdul Rahman	Herat	Sattarbai Sais	Sattarbai Sais Talkhak	AFG0156	5
Dand	Mohammad Shafi	Kandahar	Sattarbai Sais	Sattarbai Sais Talkhak	AFG0156	4
Dand	Mohammad Shafi	Kandahar	Qaharbai		AFG0160	2

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Helmand	Abdul Khaliq	Helmand	Khairodini	<u> </u>	AFG0161	3
Kunduz	Noor Hazart	Kunduz	Du Maghza		AFG0163	3
Takhar	Rahimullah	Takhar	Du Maghza		AFG0163	34
Um-ul-bilath	m-ul-bilath Haji Akram		Du Maghza		AFG0163	4
Dand	Mohammad Shafi	Kandahar	Shakh-i-Buz	Sattarbai Sais Kunduz	AFG0164	1
Imam Qutiba	Shah M.Mohaqiq	Baghlan	MARAWAJA KAGHAZI		AFG0166	5
Dand	Mohammad Shafi	Kandahar	SangakKalanDaraz		AFG0531	3
Paghman	Haji Noor Mohammad	Kabul	Qambari	Marawaja Maida Dana	AFG0775	3
Kunduz	Noor Hazart	Kunduz	Qambari	Marawaja Maida Dana	AFG0775	5
Dand	Mohammad Shafi	Kandahar	Abdul Wahidi	Qaharbai 1003	AFG1003	1
Dand	Mohammad Shafi	Kandahar	ShokorBai		AFG2007	1
SayedKhail	Abdul Manan	Parwan	SattarbaiBakhmali		AFG2012	5
Um-ul-bilath	Haji Ghani	Balkh	ZarirBai	Nonpareil	AFG2041	12
Bagram	AnarGul	Kapisa	ZarirBai	Nonpareil	AFG2041	9
Dand	Mohammad Shafi	Kandahar	Kaghazi	Ferragnes	AFG4022	4
Herat	Abdul Rahman	Herat	Sattarbai		AFG6038	1
Laghman	Abdul Masood	Laghman	Sattarbai		AFG6038	9
Kunar	Rohullah	Kunar	Sattarbai		AFG6038	6
Zabul NGA	Haji Amanullah	Zabul	Sattarbai		AFG6038	3
Helmand	Abdul Khaliq	Helmand	Kaghazi		AFG6040	4
Um-ul-bilath	Haji Akram	Balkh	Nonpareil		AFG6041	2
Laghman	Abdul Masood	Laghman	Cardinal		AFG6042	3
Dand	Mohammad Shafi	Kandahar	Cardinal		AFG6042	2
				Total		216

1.6-Mother Trees Distribution 2014-15;

Most of the MTs are produced in PHDCs by field horticultures. ANNGO inspect the produced MTs before they are allocated and distributed to NGAs. The distributions of MTs to NGAs are continuous process. Each year the MSNs are either expanded or improved based on the request from NGA members (MSN owners). ANNGO has shared the below list of available MTs with all the NGAs. Based on the market of budwood in a specific region, the MSN owners select their required MTs.

Based on the draft-business plan developed by ANNGO, a price has been given to each mother tree in the table. The price for budded MT is 250 Afs, while for rooted cuttings MTs 50Afs and 10 Afs for current year cuttings of

grapes, pomegranate, figs and Myrobalan. This will generate income to ANNGO and move ANNGO towards self-sustainability.

The NGAs have started to send their request for MTs based on the below table. The technical assistance for species and varieties selection is provided to all NGAs by ANNGO.

Table 7 Mother trees ready for distribution 2014-15

Chasias			Variation	PHDC	Price/MT
Species	Rootstock	Clone No	Variety	PHDC	Price/ivi1
Almond	A.Seedling	172	Khairodini	Badambagh	250 Afs
Almond	A. Seedling	153	Abdul Wahidi	Mazar	250 Afs
Almond	A. Seedling	170	QaharBai	Mazar	250 Afs
Almond	A. Seedling	172	Khairoddini	Mazar	250 Afs
Almond	A. Seedling	146	Khairoddini	Mazar	250 Afs
Almond	A. Seedling	780	QAHARBAI HAZRATAN	Mazar	250 Afs
Almond	A. Seedling	771	SattarbaiMumtaz	Mazar	250 Afs
Almond	A. Seedling	162	Shokorbai	Mazar	250 Afs
Almond	A. Seedling	2008	SattarbaiBakhmali	Mazar	250 Afs
Almond	A. Seedling	159	SattarbaiBakhmali	Mazar	250 Afs
Almond	A. Seedling	1001	SattarbaiMumtaz	Mazar	250 Afs
Almond	A. Seedling	142	QAMBARI 142	Mazar	250 Afs
Almond	A. Seedling	793	Kaf	Mazar	250 Afs
Almond	A. Seedling	170	QaharBai	Mazar	250 Afs
Almond	A. Seedling	172	Khairoddini	Mazar	250 Afs
Almond	A. Seedling	1005	Shakh I Buz	Mazar	250 Afs
Almond	A. Seedling	170	QaharBai	Mazar	250 Afs
Almond	A. Seedling	172	Khairoddini	Mazar	250 Afs
Almond	A. Seedling	793	Kaf	Mazar	250 Afs
Almond	A. Seedling	780	QAHARBAI HAZRATAN	Mazar	250 Afs
Apple	Seedling	7237	Fuji	Badambagh	250 Afs
Apple	Seedling	7235	Saturn	Badambagh	250 Afs
Apple	Seedling	110	Royal Gala	Badambagh	250 Afs
Apple	Seedling	102	Blushing golden	Badambagh	250 Afs
Apple	Seedling	101	Red Chief	Badambagh	250 Afs
Apple	Seedling	7254	Treco Gala	Badambagh	250 Afs
Apricot	Myrobalan	276	Amiri (Apricot)	Badambagh	250 Afs
Apricot	Myrobalan	268	Ambercot (Apricot)	Badambagh	250 Afs
Cherry	Mahaleb	7225	Compact Stella	NGA Herat	250 Afs
Cherry	Mahaleb	323	TASHQAND-I-SAWRI	NGA Herat	250 Afs
Cherry	Mahaleb	7219	Blaze Star	NGA Herat	250 Afs
Cherry	Mahaleb	113	BING	NGA Herat	250 Afs
Citrus	Volkamar	7007	SANGUINELLO MOSCATO CUSCUNA	Farm-i-jadid	250 Afs
Citrus	Volkamar	7002	NAVELINA	Farm-i-jadid	250 Afs
Citrus	Volkamar	7004	NEWHALL	Farm-i-jadid	250 Afs
Citrus	Volkamar	7106	Navelina VCR	Farm-i-jadid	250 Afs
Citrus	Volkamar	7107	Lane Late	Farm-i-jadid	250 Afs

Citrus	Volkamar	7009	MORO	Farm-i-jadid	250 Afs
Citrus	Volkamar	7020	CLEMENTINE	Farm-i-jadid	250 Afs
			HERNANDINA		
Citrus	Volkamar	7015	CLEMENTINE DI NULES	Farm-i-jadid	250 Afs
Citrus	Volkamar	7018	CLEMENTINE SPINOSO	Farm-i-jadid	250 Afs
Citrus	Volkamar	7021	CLEMENTINE MARISOL	Farm-i-jadid	250 Afs
Citrus	Volkamar	7016	CLEMENTINE MONREAL APIRENO	Farm-i-jadid	250 Afs
Citrus	Volkamar	6025	Chinai	Farm-i-jadid	250 Afs
Citrus	Volkamar	6049	EUREKA	Farm-i-jadid	250 Afs
Citrus	Volkamar	6085	Spin Ghar	Farm-i-jadid	250 Afs
Citrus	Volkamar	7099	Valencia Olinda	Farm-i-jadid	250 Afs
Fig	Cutting	301	Siah	Farm-i-jadid	50 Afs
Fig	Cutting	150	Siah	Farm-i-jadid	50 Afs
Fig	Cutting	4090	Bedana	Farm-i-jadid	50 Afs
Fig	Cutting	4077	ZardKandahari	Farm-i-jadid	50 Afs
Fig	Cutting	196	Kandahari	Farm-i-jadid	50 Afs
Fig	Cutting	4075	Siah	Farm-i-jadid	50 Afs
Fig	Cutting	7084	Haspaniayi 5	Farm-i-jadid	50 Afs
Fig	Cutting	4078	Siah	Farm-i-jadid	50 Afs
Fig	Cutting	7064	Haspaniayi 2	Farm-i-jadid	50 Afs
Fig	Cutting	7164	Haspaniayi 2	Farm-i-jadid	50 Afs
Fig	Cutting	7164	Haspaniayi 2	Farm-i-jadid	50 Afs
Grapes	Cutting	217	Fakhri Herat	Herat	50 Afs
Grapes	Cutting	225	Crimson Seedless	Herat	50 Afs
Grapes	Cutting	221	Flame Seedless	Herat	50 Afs
Grapes	Cutting	228	Red Globe	Herat	50 Afs
Grapes	Cutting	353	AytaQalami	Herat	50 Afs
Grapes	Cutting	233	Ruby	Herat	50 Afs
Grapes	Cutting	489	Keshmeshi	Herat	50 Afs
Grapes	Cutting	234	Thompson Seedless	Herat	50 Afs
Grapes	Cutting	237	Cheshm-I-Gao	Herat	50 Afs
Grapes	Cutting	503	Ayta	Herat	50 Afs
Grapes	Cutting	715	Askari	Herat	50 Afs
Grapes	Cutting	490	LalSia	Herat	50 Afs
Grapes	Cutting	500	Ayta	Herat	50 Afs
Grapes	Cutting	557	Raucha	Herat	50 Afs
Grapes	Cutting	554	Gerdak	Herat	50 Afs
Grapes	Cutting	736	LalSorkh	Herat	50 Afs
Grapes	Cutting	720	FakhriQalamak	Herat	50 Afs
Grapes	Cutting	724	Fakhri Luka	Herat	50 Afs
Grapes	Cutting	729	Munaqa	Herat	50 Afs
Grapes	Cutting	885	Malwaji	Herat	50 Afs
Grapes	Cutting	4070	LalSafid	Herat	50 Afs
Grapes	Cutting	864	KESHMESHI SAFID	Kandahar	50 Afs
	1	t			

Grapes	Cutting	225	CRIMSON SEEDLESS	Kandahar	50 Afs
Grapes	Cutting	734	AQA ALI	Kandahar	50 Afs
Grapes	Cutting	217	FAKHRI HERAT	Kandahar	50 Afs
Grapes	Cutting	799	HUSSAINI	Kandahar	50 Afs
Grapes	Cutting	554	GERDAK	Kandahar	50 Afs
Grapes	Cutting	493	KASNADARA	Kandahar	50 Afs
Grapes	Cutting	236	KANDAHARI	Kandahar	50 Afs
Grapes	Cutting	709	LOGHI	Kandahar	50 Afs
Grapes	Cutting	866	SHAKAR	Kandahar	50 Afs
Grapes	Cutting	728	KESHMESHI SORKH	Kandahar	50 Afs
Grapes	Cutting	868	KHURMAYI	Kandahar	50 Afs
Grapes	Cutting	502	KESHMESHI SORKH	Kandahar	50 Afs
Grapes	Cutting	215	SHANGLO KHANIE	Kandahar	50 Afs
Grapes	Cutting	232	RIBIER	Kandahar	50 Afs
Grapes	Cutting	233	RUBY	Kandahar	50 Afs
Grapes	Cutting	548	EXOTIC	Kandahar	50 Afs
Grapes	Cutting	536	EMPEROR	Kandahar	50 Afs
Grapes	Cutting	228	RED GLOBE	Kandahar	50 Afs
Grapes	Cutting	888	LOKH SHOTER	Kandahar	50 Afs
Grapes	Cutting	229	CARDINAL	Kandahar	50 Afs
Grapes	Cutting	726	MASKA KANDAHARI	Kandahar	50 Afs
Grapes	Cutting	864	KESHMESHI SAFID	Kandahar	50 Afs
Grapes	Cutting	712	MIR AHMADI	Kandahar	50 Afs
Grapes	Cutting	353	AYTA QALAMI	Kandahar	50 Afs
Grapes	Cutting	500	AYTA	Kandahar	50 Afs
Grapes	Cutting	300	RAUCHA SAFID	Kandahar	50 Afs
Grapes	Cutting	849	KANDAHARI	Kandahar	50 Afs
Grapes	Cutting	801	MUNAQA	Kandahar	50 Afs
Grapes	Cutting	224	FANTASY	Kandahar	50 Afs
Grapes	Cutting	855	SAHIBI	Kandahar	50 Afs
Grapes	Cutting	710	SHAH ANGOR	Kandahar	50 Afs
Grapes	Cutting	230	EXOTIC	Kandahar	50 Afs
Grapes	Cutting	508	SAHIBI SRA	Kandahar	50 Afs
Grapes	Cutting	858	TAIFI	Kandahar	50 Afs
Grapes	Cutting	722	FAKHRI PUSTIGUL	Kandahar	50 Afs
Grapes	Cutting	495	LAL MAIDA DANA	Kandahar	50 Afs
Grapes	Cutting	221	FLAME SEEDLESS	Kandahar	50 Afs
Grapes	Cutting	2052	TURKAMANI	Kandahar	50 Afs
Grapes	Cutting	226	PERLETTE	Kandahar	50 Afs
Peach	AlmondSeedling	259	Maycrest	Badambagh	250 Afs
Peach	Seedling	6303	Maycrest	Badambagh	250 Afs
Peach	Seedling	6303	Maycrest	Badambagh	250 Afs
Peach	Peach Seeling	6303	Maycrest	Badambagh	250 Afs
Peach	Peach Seeling	259	Maycrest	Badambagh	250 Afs
Peach	Peach Seeling	7147	Shalil Big Top	Badambagh	250 Afs

Peach	A. Seedling	6302	Flavor top	Mazar	250 Afs
Peach	A. Seedling	6036	Early Grand	Mazar	250 Afs
Peach	A. Seedling	6301	Flavorcrest	Mazar	250 Afs
Peach	A. Seedling	6303	Mycrest	Mazar	250 Afs
Peach	A. Seedling	7146	ShelilAmbra	Mazar	250 Afs
Peach	A. Seedling	7147	Shelil Big Top	Mazar	250 Afs
Peach	A. Seedling	7286	NO 5	Mazar	250 Afs
Peach	A. Seedling	7287	NO 6	Mazar	250 Afs
Peach	A. Seedling	6035	Floridaking	Mazar	250 Afs
Peach	A. Seedling	260	Suncrest	Mazar	250 Afs
Peach	A. Seedling	7278	Plawhite 6	Mazar	250 Afs
Peach	A. Seedling	7279	Zincal 5	Mazar	250 Afs
Peach	A. Seedling	7276	Plagold 16	Mazar	250 Afs
Peach	A. Seedling	7277	Viowhite 6	Mazar	250 Afs
Peach	Peach Seedling	7278	PLAWHITE NO.5	Herat	250 Afs
Peach	Peach Seedling	7185	SUMMER LADY	Herat	250 Afs
Peach	Peach Seedling	7276	PLAGOLD NO.15	Herat	250 Afs
Peach	Peach Seedling	7279	ZINCAL NO.4	Herat	250 Afs
Peach	Peach Seedling	7187	BENEDICTE	Herat	250 Afs
Peach	Peach Seedling	6301	FLOWER CREST	Herat	250 Afs
Peach	GF 677	7278	Plawhite	Farm-i-jadid	250 Afs
Peach	GF 677	7276	PlawGold	Farm-i-jadid	250 Afs
pear	Seedling	2024	Natanz	Badambagh	250 Afs
pear	Seedling	2025	Shah Mewa	Badambagh	250 Afs
pear	Seedling	5006	Zard	Badambagh	250 Afs
pear	Seedling	7197	Cascade	Badambagh	250 Afs
pear	Seedling	5013	Garma	Badambagh	250 Afs
pear	Seedling	5008	BerboxSardah	Badambagh	250 Afs
pear	Seedling	6321	Conference	Badambagh	250 Afs
pear	Seedling	7184	Doyenne du Comice	Badambagh	250 Afs
Pear	Pear	2024	Natanz	NGA Kunduz	250 Afs
Pear	Pear	5012	Batang	NGA Kunduz	250 Afs
Pear	Pear	277	Fransawi	NGA Kunduz	250 Afs
Pear	Pear	5015	FransawiSiahGarma	NGA Kunduz	250 Afs
Pear	Pear	412	Chinai	NGA Kunduz	250 Afs
Pear	Pear	2025	Shah Mewa	NGA Kunduz	250 Afs
Pear	Pear	426	KaduAmrot	NGA Kunduz	250 Afs
Pear	Pear	6319	Dr Jules Guyot	NGA Kunduz	250 Afs
Pear	Pear	5011	RegNakGarma	NGA Kunduz	250 Afs
Pear	Pear	6221	Sardah	NGA Kunduz	250 Afs
Plum	A. Seedling	255	Formosa	Mazar	250 Afs
Plum	A. Seedling	455	Formosa	Mazar	250 Afs
Plum	A. Seedling	274	Beauty	Mazar	250 Afs
Plum	A. Seedling	270	Catalina	Mazar	250 Afs
Plum	A. Seedling	6037	Redbeauty	Mazar	250 Afs

Plum	A. Seedling	269	wickson	Mazar	250 Afs
Plum	A. Seedling	273	Friar	Mazar	250 Afs
Plum	A. Seedling	6305	Black Amber	Mazar	250 Afs
Pomegranate	Cutting	859	SORKHAK	Farm-i-jadid	50 Afs

1.7- ANNGO FACEBOOK;

ANNGO has opened Facebook account to convey their messages to nursery growers, companies, NGOs, orchard growers, Field Managers, DAIL, MAIL and agriculture faculty students.

ANNGO keeps all the above groups informed about ANNGO daily activities and updates about nursery businesses.

The FACEBOOK also increases the visibility of the organization and a additional way to stay in contact with NGAs and other relevant horticulture stakeholders.



Figure 1; ANNGO FACEBOOK cover page

1.8- ANNGO website;

ANNGO has developed a website. The website will provide more detailed information about the world and link ANNGO with donors. The home page has logo of the organization with the name "ANNGO", picture citrus certified saplings, MAIL and EU log. The site home page has an introduction of ANNGO. The site is in 3 languages (Pashto, Dari and English). The site has 9 other pages for more information about MSNs, CPNs, NGAs, technical publications, contact us, reports and blank forms.

The work on the website is in progress and in the near future FMS will be using the website to send all their information and data using their respective users in the site.

The site can be visited with <u>WWW.ANNGO.org.af</u>.



Figure 2; ANNGO website cover page

Result 2:The technical level of the fruit tree nursery in Afghanistan is raised to standards appropriate to the development of a modern orchard industry

As a result of the continuous effort of ANNGO technical team in TA providing the NGAs are able to produce true to type healthy and disease free saplings for local markets. The nursery growers follow ANNGO standards for the production of certified saplings and high quality saplings are marketed to orchard growers.

Most the NGAs are expanding the nursery business. They obtain the benefit of different aspects of the implementation of the ANNGO standards. Based on the orchard growers needs, most of the NGA are able to provide high standard planting material to the market.

ANNGO is also provide TA to National and International NGOs want to implement ANNGO standards for the production of saplings and expand the nursery business to uncovered provinces. For this purpose ANNGO is providing trainings to DAIL extension staff and the targeted NGOs field staff.

Results3: A planting material registration and certification system is in operation.

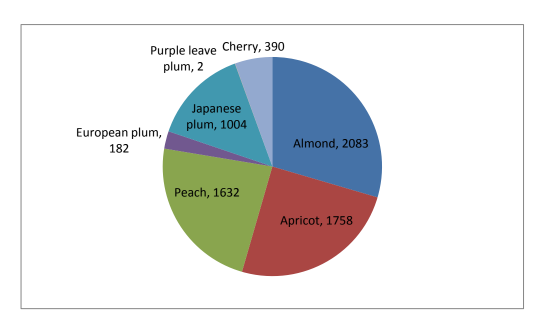
The Number mother stock nurseries and certified production nurseries are increased all the members had access to purchase budwood from MSNs under ANNGO network. The below tables and charts clear the updated situation of the each species in the MSNs of all NGAs. All the data are available in hard copy in ANNGO office and registered as digital version on the ANNGO database.

	Table 6.curren	t status of ivits in all ivisivs
	Species	Number of MTs
1	Almond	2083
2	Apricot	1758
3	Peach	1632
4	European plum	182
5	Japanese plum	1004
6	Purple leave plum	2
7	Cherry	390

Table 8.Current status of MTs in all MSNs

8	Citrus (Alemow)	15
9	Grapefruit	55
10	Lemon	261
11	Mandarin	293
12	Orange	772
13	Citrus (Tangelo)	70
14	Apple	728
15	Grapes	849
16	Pear	34
17	Pomegranate	653
	Grand Total	10781

Chart 1. The chart shows status of stone fruit in the MSNs of all NGAs



The numbers of MTs of different species of stonefruit are shown in the above chart. The major species like almond and apricot are more in the MSNs because of the major crop of the country while the minor species are less. The available species are distributed during early 2009 to most of the MSNs. ANNGO has improved almond mother trees present in early 2014 while the other species will gradually be improved with the passage of time in all MSNs. More MSNs will be distributed to the new-targeted provinces.

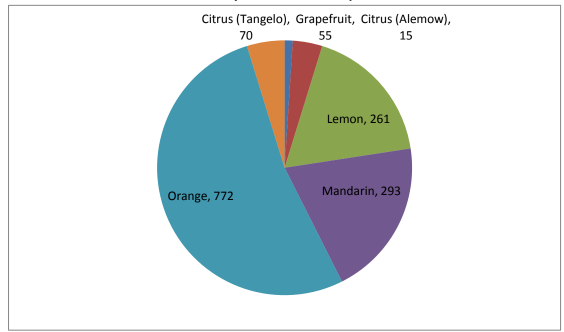


Chart 2. Below chart shows that only marketable sub-species of citrus are more in MSNs

The above charts are subspecies of citrus available in the 4 MSNs of 3 NGAs and Nangarhar Valley Development Authority (NVDA). These MSNs have 6 subspecies. More than 50% are oranges in the MSNs because of the market of budwood, saplings and orange fruits sales in the country.

The shown numbers of MTs in the citrus MSNs are not enough and each year more request of budwood comes from NGA members.

	Tuble 3.5tatas of Tootstocks III	the money
S/N	Rootstocks/seed MTs/Cutting MTs	Number of MTs
1	B9 (stocks)	2458
2	M9 (stocks)	2398
3	M7 (stocks)	2029
4	MM106 (stocks)	210
5	MM111 (stocks)	2441
6	Citrus (seed MTs)	138
7	Myrobalan 29C (cuttings MTs)	148
	Grand Total	9822

Table 9.Status of rootstocks in the MSNs

Certified saplings are approved only on quality and known rootstock. ANNGO has introduced rootstocks for some species of fruits and distributed clonal rootstocks for apples, apricots and plums. Seed MTs of CTV resistive rootstocks are distributed to produce citrus certified and virus free saplings.

ANNGO has to work with PBTL to produce rootstocks of almond, peach, cherry and some other dwarfing rootstocks that cannot be produced by simple multiplication methods.

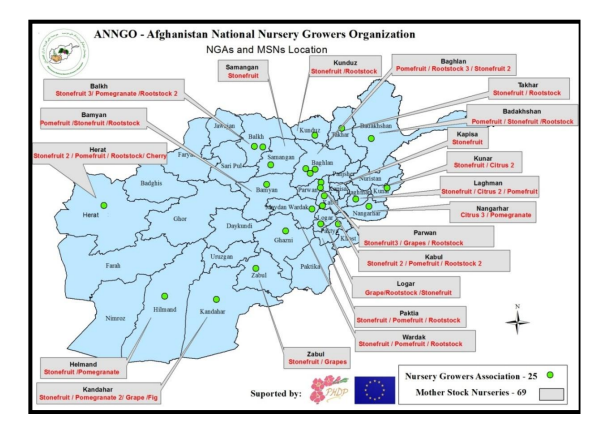
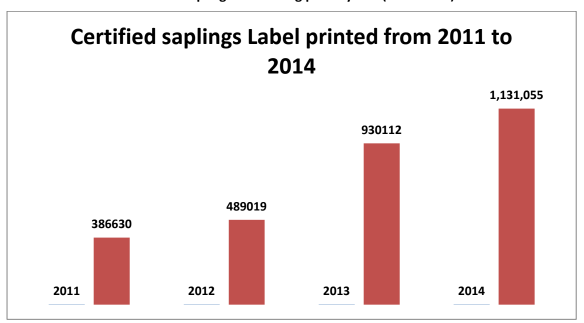


Figure 3; The below map give us the current status of NGAs and their MSNs

According to the above map ANNGO covers all the country for the production of certified saplings and has provided MSNs to all NGAs. The sale of budwood is increasing and NGAs have started budwood sale business among themselves. ANNGO will soon start its activities in Khost province and has already started its activities in Kapisa province and Sorobi district of Kabul province. More MSNs will be established in the near future.

3.1- Annual increase in sales of certified saplings;

During 2009 ANNGO with the support form PHDP1 ANNGO established 26 MSNs of stonefruit and during 2010 summer, NGAs were able to collect budwood from their newly established MSNs.It was the first batch of certified budwood harvest in the country. More MSNs were requested from 2010 to early 2014. Sales of certified saplings also increased. The details of the certified saplings inspected, approved and issued the labels during past four years are given in the below bar.



Certified saplings sale during past 4 years (2011-2014)

3.2- ANNGO Manual of procedures for certification of planting material:

Several meetings held with MAIL Certification Authority for the ANNGO fruit trees certification scheme manual. Certification manual is completed and presented to MAIL Certification Authority for approval and further processing. The manual will be sooner part of seed and planting material law. ANNGO technical staff developed a powerpoint presentation and presented it to MAIL key directorate staff. ANNGO need to provide trainings to MAIL field staff for the rules and regulations of the manual and ANNGO certification processes.

Several trainings are provided to field staff of NGAs. Now the certification law is being implemented by FMs of all NGAs in the field. The manual has been translated into local languages and after approval by certification authority directorate will be distributed among MAIL, DAIL, NGOs, NGAs and FMs.

3.3- PBTL activities & ANNGO:

PBTL is actively involved to collect leaves, soil and stem samples for viral, bacterial, fungal and nematodes identification. The Laboratory has played important role in the disease free planting material delivery from NCs to MSNs and from MSNs to CPNs.

Table 10. Shows the status of sample collections from MSNs of NGAs during 2014

NGA Name	MSN owner	species	No of Samples Collected	MSN analysis
Laghman NGA	Abdul Masood	Peach	135	Viruses
Laghman NGA Laghman NGA Laghman NGA Laghman NGA Wali Mohammad Kunar ha NGA Kunar ha NGA Rohullah Jalalabad PHDC Shakardara (MSN) Shakardara (MSN) Bagram (MSN) Haji Murtaza		Plum	22	Bacteria and
		Apricot & Almond		Fungi
Laghman NGA	Wali Mohammad	Apple	11	Bacteria and Fungi
Laghman NGA	Wali Mohammad	Soil	2	Nematodes
Kunar ha NGA	Rohullah	Almond and Apricot	35	Virus
Kunar ha NGA	Rohullah	Almond, Plum, Apricot& peach	14	Bacteria and Fungi
Jalalabad	PHDC	Citrus, Grape & loquat	6	Bacteria and Fungi
Laghman NGA Abdul Masood Peach Plum Apricot & Laghman NGA Wali Mohammad Apple Laghman NGA Wali Mohammad Soil Kunar ha NGA Kunar ha NGA Rohullah Almond at Kunar ha NGA PHDC Citrus, loquat Shakardara (MSN) M.Siddique Apple		Apple/Cherry	5	Bacteria and Fungi
Shakardara (MSN)	n NGA Abdul Masood Peach Plum Apricot & Almon n NGA Wali Mohammad Apple n NGA Wali Mohammad Soil a NGA Rohullah Almond and Appl a NGA Rohullah Almond, FApricot peach d PHDC Citrus, Grape loquat lara (MSN) M.Siddique Apple/Cherry ara (MSN) ZiaratGul Apple (MSN) Haji Murtaza Grape		14	Bacteria and Fungi
Bagram (MSN)	man NGA Abdul Masood Peach Plum Apricot & Almono man NGA Wali Mohammad Apple man NGA Wali Mohammad Soil r ha NGA Rohullah Almond and Apric Apricot& peach Apricot& peach Citrus, Grape Ioquat Ardara (MSN) Ardara (MSN) Apple		12	Bacteria and Fungi
Maidan (MSN)	Mohammad Taus	Apricot/Peach/ Plum/Almond	8	Bacteria and Fungi
Laghman NGA Abdul Masood Peach Plum Apricot & Almond Laghman NGA Wali Mohammad Apple Laghman NGA Wali Mohammad Kunar ha NGA Rohullah Almond and Apricot Kunar ha NGA Rohullah Almond, Plum, Apricot& peach Citrus, Grape & loquat Shakardara (MSN) M.Siddique Apple/Cherry Shakardara (MSN) Apricot & Grape Maidan (MSN) Mohammad Taus Apricot/Peach/ Plum/Almond Maidan (MSN) Mohammad Taus Almond		20	virus	
Zabul	Ghulam Muhammad	Grape, Almond,and Apricot	81	Bacteria, Fungi & virus
Dand	Abdul Qader	Grape	30	Bacteria and Fungi
Khulum	Fazel Ahmad	Almond	33	Bacteria, Fungi & virus
Imam Qutiba (MSN)	Shah M. Mohaqiq	Almond	73	Bacteria, Fungi & virus
Chonghar (MSN)	Haji M. Sarwar	Almond, Plum, & Apricot	33	Bacteria, Fungi & virus
Pul-i-Khumri	Haji M.Amin	Peach and almond	15	Viruses
Total number of tests conducted			549	

The rootstocks produced in the PBTL through tissue culture is given in the below table

Table 11. Status of rootstocks produced through tissue culture

S/N	Rootstock type	Total number of rootstocks under production in tissue culture lab
1	GF677	1484
2	Pyroldwarf	3300
3	Gisela 5	1490
4	Fox 16 e	420
5	Farlod 40	30
Total		6724

The tissue culture production programme being run by PBTL is too small and cannot fulfil the needs of ANNGO for the production of rootstocks. MAIL, ANNGO and PBTL have to pay more attention to improve the production and increase the current production facility.

3.4- Label Printing Programme 2013-14;

The label printing and labelling programme was completed in all CPNs earlier this year. All the NGAs received the labels before the sale of saplings. The price for each label was chargedAfs. 1.00. The NGAs have transferred the label price to ANNGO account. The table below shows the number of labels printed to each NGA.

Table 12- Summary of label printing 2013-14

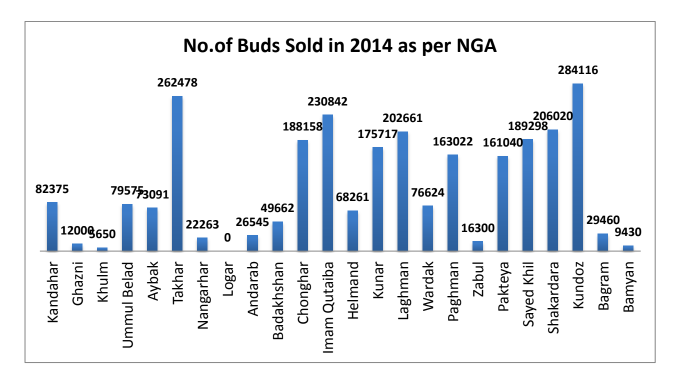
No	Province	NGA Name	Labels Printed
1	Hirat	Hirat NGA	121,080
2	Kunar	Kunar ha NGA	13,814
3	Nangarhar	Nangarhar NGA	29,945
4	Laghman	Laghman NGA	27,873
5	Kandahar	Dand NGA	34,252
6	Zabul	Zabul NGA	12,275
7	Helmand	Helmand NGA	36,885
8	Baghlan	Imam Qutiba NGA	14,827
9	Badakhshan	Badakhshan NGA	6,912
10	Balkh	Umulbilad NGA	14,600
11	Takhar	Takhar NGA	158,419
12	Samangan	Aybak NGA	9,844
13	Kunduz	Kunduz NGA	103,306
14	Baghlan	Chon Ghar NGA	50,304
15	Baghlan	Andarab NGA	5,375
16	Balkh	Khulm NGA	4,900
17	Paktia	Paktia NGA	22,218
18	Parwan	SayedKhail NGA	90,480
19	Parwan	Bagram NGA	52,758
20	Kabul	Shakardara NGA	10,559
21	Kabul	Paghman NGA	6,294
22	MaidanWardak	Maidan NGA	22,167
23	MaidanWardak	Dr. Wakil NGA	0
24	Ghazni	Hakim Sanai NGA	5,890
25	Logar	Logar NGA	69,136
26	Bamyan	Bamyan NGA	8,245
	Total		932,358

3.6 - Certified Budwood sale 2014;

The budwood sales from MSNs are increasing each year. This year over 2,61,4588 budwoods are sold. These budwoods are sold from 10781 numbers of MTs. Most of the NGA members purchased budwood from their own MSNs. In case of urgent need some of the NGAs had to purchase budwood from other NGAs.

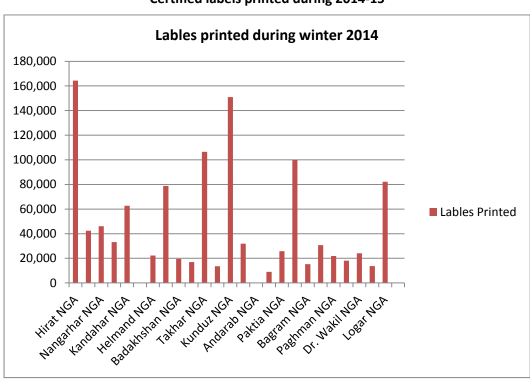
Tab. 13 Certified budwood sold during summer 2014

No	Province	NGA Name	Specie	Lables Printed
1	Hirat	Hirat NGA	8	164,394
2	Kunar	Kunar ha NGA	8	42,367
3	Nangarhar	Nangarhar NGA	8	46,096
4	Laghman	Laghman NGA	8	33,229
5	Kandahar	Kandahar NGA	5	62,666
6	Zabul	Zabul NGA	0	0
7	Helmand	Helmand NGA	5	22,250
8	Baghlan	Imam Qutiba NGA	8	78,791
9	Badakhshan	Badakhshan NGA	4	19,532
10	Balkh	Umulbilad NGA	4	16,900
11	Takhar	Takhar NGA	8	106,500
12	Samangan	Aybak NGA	3	13,529
13	Kunduz	Kunduz NGA	7	150,961
14	Baghlan Chon Ghar NGA 6 31,903 Baghlan Andarab NGA 0 0 Balkh Khulm NGA 1 8,940		31,903	
15	Baghlan	Andarab NGA	0	0
16	Balkh	Khulm NGA	1	8,940
17	Paktia	Paktia NGA	5	25,777
18	Parwan	SayedKhail NGA	4	99,844
19	Parwan	Bagram NGA	4	15,300
20	Kabul	Shakardara NGA	6	30,731
21	Kabul	Paghman NGA	6	21,926
22	MaidanWardak	Maidan NGA	5	18,039
23	MaidanWardak	Dr. Wakil NGA	5	24,100
24	Ghazni	Hakim Sanai NGA	3	13,632
25	Logar	Logar NGA	5	82,148
26	Bamyan	Bamyan NGA		0
Total				1,129,555



3.7- Label Printing Programme 2014-15;

The label-printing programme is started in the last week of October and is completed before the end of December. Labels are printed only to the certified nurseries follow ANNGO standards. ANNGO senior inspectors along with FMs have the responsibility to inspect all the CPNs. After inspection of CPNs by ANNGO senior inspector labels are printed to approve CPNs.



Certified labels printed during 2014-15

All the NGAs are actively involved to produce certified saplings and request for labels. Only the 3 NGAs could not request for labels and its main reasons are bad security situation in the specific area or the saplings are already sold before the NGA request for label.

The productions of certified saplings are increasing each year in most of the NGAs. The market for certified saplings are high and most of the NGAs have produced over 20,000 saplings this year.

Catalogue 4th addition (version 2014-15);

Catalogue is marketing tool for nursery growers and orchard growers. ANNGO 4th addition of catalogue 2014-15 is completed and ready for translation. In the 4th addition ANNGO has divided the catalogue into 2 parts. The first part consists of certified fruits saplings. The second part is focused on ornamental flowers and forest trees.

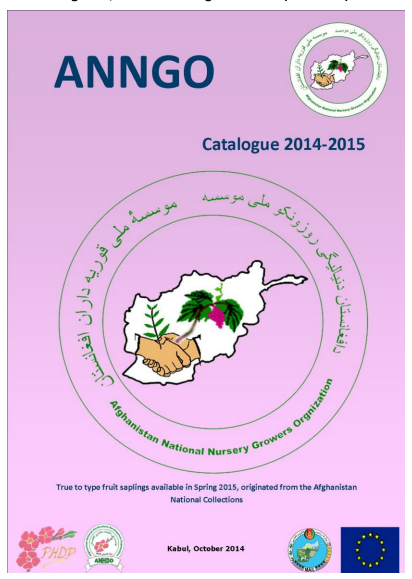


Figure 4; ANNGO catalogue 2014-15 (Version 4)

Support to Ornamentals;

Ornamental flowers, trees, shrubs and forest trees are major production of all NGAs. Besides development in fruit saplings sector, ANNGO has started to support and work on ornamentals and forest trees improvement.

With the technical instructions from the MATI an Italian Company present in the nursery sector for more than 100 years, ANNGO has started supporting historic Babur Garden in Nursery establishment programme.

ANNGO has started to support this major component of production and has decided to provide all possible support to the production cycle of the NGAs. In some of the NGAs the ornamental flowers are imported from Iran and Pakistan where these plants are further distributed to central, north and north-east part of the country. ANNGO has decided to support the member NGAs to produce the marketable species of ornamental flowers, trees and shrubs. The TA provided to NGAs and sale of the ornamentals will generate income to NGAs and ANNGO. In the preliminary stage ANNGO has started supporting some companies, historic gardens and NGAs to flourish in the country. An international consultant from MATI Company was invited to survey the current situation of ornamentals in the country. During his mission he visited Kabul, Parwan and Balkh provinces. Based on the instructions of the consultant, two pilot projects were selected in Kabul province.

ANNNGO Advertisement of certified saplings;

For the sale and marketing of certified saplings, ANNGO have used different sources. Publish catalogue, banners, announce in radio and inform NGOs through MAIL to market the certified saplings.

ANNGO have developed large banners for marketing of certified saplings. These large banners are hanged in the four outlet doors of Kabul city. The customers are informed about the certified saplings importance. The banner has certified nurseries, MSNs and quality fruit picture with ANNGO, MAIL, EU and PHDP logos.



Figure 5: ANNGO Banners used to advertise certified saplings

India Study Tour;

ANNGO technical staff and board members arranged a study tour to India. ANHDO/RI staff was also included in the trip. Total of twelve (12) participants travelled to India for the study tour including seven ANNGO and five HPS participants. The ANNGO participants included ANNGO General Manager, ANNGO Senior Field Inspector,

ANNGO Chairman and 4 other ANNGO board members. The trip was held from 11th August to 19th August. The main purpose of the tour was:

- Understand Indian certified fruit saplings production.
- Understand Indian ornamental & forestry nursery sector.
- Increase the capacity of tissue and meristem culture and germplasm conservation as well as the propagation for fruit, ornamental and forestry plant.
- Increase the linkages between nursery grower sector and orchard owner sector.
- Understand the Indian commercial nurseries system and the introduction of new varieties in the Indian market;
- Understand the connection between horticulture industry and the fresh and dry fruit markets;
- Familiarize with the Indian research in horticulture and identify ways to improve the Afghan one.

The tour focused on main agricultural sites in Solan, Shimla and Chandigarh where the team had the opportunity to visit apple certified nurseries, mother stock nurseries, tissue culture facilities, floriculture green houses, cold storages, and kiwifruit varieties. The Indian agriculture sector is a good regional example for promoting inclusive growth, enhance rural income and sustain food and nutritional security. The participants had a good opportunity to explore different agricultural strategies / practices that enhance productivity /quality of products and provide income and employment for the rural population.









Figure 6,7,8,9 India study tour in different institutes and research stations

Citrus Promotion Group Meetings;

During the reporting period two citrus promotion group meetings wereheld. ANNGO and eastern zone NGAs were actively involved in the meetings held in Farm-i-jadid, Nangarhar. The first meeting held focused on the following points;

- CTV campaign planning 2014
- Introduction to the new EU funded citrus industry development project/ANHDO/RI
- How NGAs can supply the required amount of citrus certified saplings with reasonable prices?
- Updates of the citrus MSNs.

Table 14- Participants of First Citrus Promotion Group Meeting

S.#	Name	Organization	Position
1	Mohammad MuzaffarAthar	ANNGO	ANNGO Head of Technical Services
2	ZiaratGulRahil	NVDA	Director General
3	Munsif		SPMS
4	Rezwanullah	Nangarhar NGA	Director NGA
5	Bawra	IDEA-NEW	Ministry Liaison
6	AsadullahSultanzai		Agriculture Advisor
7	Muhammad AzizSaeedi	ANHDO	HPS Project manager SO4- the citrus
			industry
8	Samar Gul		HPS deputy team leader
9	Enrica	Relief	HPS Project manager SO1- nursery
		International	industry
10	HidayatullahOmerkhil	Samsor Ban	Managing director
11	Abdul Rauf	NHLP	Regional orchard management officer
12	RahmatGul		Regional horticulture coordinator
13	Dr. Shams	PBTL	Manager
14	Jamil Ahmad		Deputy manager
15	Abdul Latif	Nangarhar DAIL	Head of horticulture and genetic
			resources

The details of the agenda are given as follows;

1. CTV campaign planning

During the meeting the participants discussed the CTV campaign for the year 2014, seriousness of the CTV and strain of the CTV. The participants also decided to travel to Pakistan to know more about CTV strain. During the discussion the members requested ANNGO and ANHDO to release the list of recommended varieties along with the rootstocks lists, which will help nursery growers to produce enough citrus certified saplings. The information and results of the national collection and the rootstock trial is shared between stakeholders time to time. Finally one day there will be a formal list of recommended commercial varieties and the rootstocks. The CTV research and investigation is on-going thus the citrus rootstock strategy/rules will remain the same.

Introduction to the new EU funded citrus industry development project/ANHDO/RI;

The project manager briefly introduced the project.

3. How NGAs can supply the required amount of citrus certified saplings with reasonable prices?

The organizations working for the development of citrus industry require more certified saplings than what is produced by NGAs and they need the prices to be reasonable otherwise the farmers won't be able to pay for

certified saplings and they will start planting non-certified saplings. The NGAs can provide the saplings in reasonable prices if the organizations/ projects provide them a list of varieties and order them at least one or two years before. However this is not an easy job for the projects and organizations to provide and guarantee such orders but still ANNGO will work to make sure that NGAs produce the amount of saplings demanded each year.

4. Updates of the citrus MSNs.

ANNGO explained the past and current situation of the citrus planting materials. This year all citrus nurseries have been screened based on the marketable varieties. The non-commercial clones have been replaced with the highly recommended varieties based on the nursery growers and the field officers requests. Almost 450 plants of the best and NGAs select varieties have been planted in the citrus mother stock nurseries.

HPS-SO4 will continue the research on new varieties of citrus and will introduce the best marketable varieties to ANNGO and the MSNs will be updated accordingly. So finally the MSNs will have only the best commercial varieties.

The **second meeting** was held on **24**th **April 2014**. The second meeting agenda was about budwood distribution plan from MSNs and PHDC Nangarhar.

The seed MTs are distributed to NGAs will take 2 to 3 year to bear fruit and NGAs extract seeds fruits. During the meeting its was also agreed that if the current citrus MSNs can't supply enough buds then other sources shall be considered as temporary sources of buds. ANNGO however can't consider such buds as certified with those buds considered as secondary category saplings with from a known origin. ANNGO was concerned that if they were starting considering to certify such secondary saplings this may potentially lead to deteriorating the whole ANNGO certification scheme. Only buds taken from MSNs is to be considered as producing certifiable citrus sapling materials.

The nursery growers should try to get buds from MSNs of their own NGAs, in case of excess need, the NGAs of Kunar, Laghman and Nangarhar should share buds with each other until NGA members have received enough buds of the recommended varieties.

14thAgfair 2014;

The Agfair organized by MAIL in Badambagh, Kabul from 24th September to 26th September 2014. ANNGO, its member NGAs and partners jointly arranged a booth. ANNGO technical staff, ANNGO chairmen, nursery growers, DHD staff and FMs represented ANNGO. MAIL minister along with Deputy Ministers, government officials, farmers, Orchard growers, students from faculty of agriculture visited ANNGO booth.

Workshops, trainings and coordination meetings:

Table 15. Shows workshops, trainings, meetings and AGFair events of ANNGO

Training Title	No.of Participants	Date	Venue
Field Managers (FMs) training	27	3-5May	BadamBagh
FO &Af Technical Training Held onNangarhar	19	16-17/Feb	Farm-i-Jadid
FO &Af Technical Training Held onNangarhar	17	18-19/Feb	Farm-i-Jadid
Field Manager Training Held on Kabul	30	3-6/May	BadamBagh
BadakhsanFaizabad	32	18-22 Sept	Faizabad
Total	125		
ANNGO executive board meeting	12	4-5 March	ANNGO office
ANNGO executive board meeting	7	12-May	ANNGO office
ANNGO executive board meeting	7	31-Aug	ANNGO office
ANNGO executive board meeting	6	24-Nov	ANNGO office
Total	32		
Kabul DAIL meeting	45	2-Jul	BadamBagh
Kabul DAIL meeting	35	3-Sep	BadamBagh

Kabul DAIL meeting	8	16-Sep	BadamBagh
Total	88		
Coordination meeting with RI	4	28-Jun	BadamBagh
Coordination meeting with RI	3	9-Feb	BadamBagh
Coordination meeting with RI	6	23-Feb	BadamBagh
Coordination meeting with RI	3	2-Mar	BadamBagh
Coordination meeting with RI	6	23-Feb	BadamBagh
Coordination meeting with RI	3	2-Mar	BadamBagh
Coordination meeting with RI	5	19-Mar	BadamBagh
Coordination meeting with RI	5	24-Mar	BadamBagh
Coordination meeting with RI	6	20-Apr	BadamBagh
Coordination meeting with RI	3	14-May	BadamBagh
Coordination meeting with RI	5	25-26 May	BadamBagh
	4	10-Jun	•
Coordination meeting with RI			BadamBagh
Coordination meeting with RI	5	19-Jul	BadamBagh
Coordination meeting with RI	6	17-Aug	BadamBagh
Coordination meeting with RI	3	30-Aug	BadamBagh
Coordination meeting with RI	5	7-Sep	BadamBagh
Coordination meeting with RI	5	13-Sep	BadamBagh
Coordination meeting with RI	6	15-Sep	BadamBagh
Coordination meeting RI and PHDP	10	26-Oct	BadamBagh
Coordination meeting ANHDO	3	29-Oct	BadamBagh
Coordination meeting RI and ANHDO	6	20-May	BadamBagh
Coordination meeting RI, ANHDO and PHDP	4	16-Jun	BadamBagh
Total	106		
Meeting with TLO	5	2-Jun	ANNGO office
Meeting with TLO	6	4-Aug	ANNGO office
Total	11		
Meeting with Concern	6	26-Mar	ANNGO office
Meeting with Concern	7	17-Aug	ANNGO office
Training of Concern& DAIL staff of Badakhshan &	32	18-22 Oct	Faizabad
Takhar			
Total	45		
NHLP Coordination meeting	10	31-Mar	NHLP office, MAIL
NHLP Coordination meeting	8	5-Jul	NHLP office, MAIL
NHLP Coordination meeting	7	5-Aug	NHLP office, MAIL
NHLP Coordination meeting	8	6-Jun	NHLP office, MAIL
Total	33		
CPGM meetings	15	17-Mar	Farm-i-Jadid
CPGM meetings	10	24-Apr	Farm-i-Jadid
Total	25		
National Horticulture workshop	46	21-24 June	BadamBagh
Total	46		
MAIL (DHD, CA, Research directorate)meetings	6	3-Aug	MAIL
Meeting with MAIL	10	26-Nov	MAIL
Total	6		
Meetings with PBTL	5	19-Jan	BadamBagh
Meetings with PBTL	4	29-Mar	ANNGO office
Total	9		
14th AgFair, BadamBagh, Kabul	Public	24-26 Sept	BadamBagh
Total			- 0
Babur Garden meetings	7	9-Apr	Babur Garden
	L	1	

Babur Garden meetings	8	3-Aug	Babur Garden
Babur Garden meetings	6	12-Aug	Babur Garden
Babur Garden meetings	8	25-Aug	Babur Garden
Babur Garden meetings	8	1-Oct	Babur Garden
Babur Garden meetings	6	16-17-Nov	ANNGO office
Total	43		
Kabul Municipality	5	26-Aug	Kabul
			Municipality
Total	5		
Grand Total	574		



Figure 6 - H.E. MAIL Minister is briefing Mr.Wali Masoud about ANNGO activities and catalogue



Figure 7- ANNGO General Manager is sharing information on certified labels with MAIL Minister and Mr. Wali Masoud



Figure 8- ANNGO board members, General Manger and Technical staff had brief meeting with MAIL Technical Deputy Minister H.E. Mr. Mir Amanudin Haidari



Figure 9- Meeting held with Deputy Mayor of Kabul Municipality Eng. Khghman "Ulomi



Figure 10- ANNGO training programme to external parties (Training of Concern worldwide, DAIL staff of Badakhshan and Takhar)



Figure 11-ANNGO Inspectors inspecting apple certified saplings in Aybak NGA



Figure 12- Pruning in most of the MSNs are started in NGAs



Figure 13. ANNGO general manager in project presentation in general assembly of ANHDO

In line with the visibility policy followed by PHDP and PHDP2, it is the intention of the project not to use EC logos on vehicles due to the increased danger of providing vehicle identification to terrorists.

The Project will be using the distinctive logo for the Afghan National Nursery Growers Organization (ANNGO) in conjunction with the blue EU flag on all stationery, including business cards and letterheads, as new stationery is prepared for the new project. This theme will be carried consistently through all publications and printed materials of the project, excluding labels used for certification of saplings. .

The Project provides all invitations to workshops and seminars in the standard project format as above.

The Project will continue previous practice of PHDP, where PHDP stands at fairs included a banner with the EU flag.

The Project will organise workshops, field days and other similar events under the name of ANNGO and will seek maximum press and media coverage. Following the precedent of similar activities under PHDP, the Project will clearly show the EC funding of the project activities.

The Project will prepare illustrated leaflets in English, Dari and Pashto languages for distribution at shows, and variety catalogues and similar marketing materials in the three languages. These leaflets will include the EU flag to denote the EC funding.

The European Commission may wish to publicise the results of Actions. Do you have any objection to this report being published on the Europe Aid website? If so, please state your objections here.

There are no objections as long as security considerations are borne in mind and targets are not pinpointed for terrorists.

• Name of the contact person for the Action: Zainulabudin Noor

• Signature:



• Location: MAIL Cooperative building, Badam Bagh, Kabul

• Date report due: January to December 2014

• Date report sent: January 25.2015

		2015 ANNGO WORK PLAN											
3.MAIN COMPONENTS	Activities	Sub Activities	Jan	Feb	Maroh	April	May	June	July	Aug	Sep	Oot	Nov
		1.1.1 Evaluation of 2014 NGAs performances (including single members)											\vdash
		1.1.2 Evaluation of applications for new NGAs or new memberships											
	1.1 NGAs monitoring activities	1.1.3 Assessment of nurseries outside the ANNGO system											
		1.1.4 Assessment of ornamental nurseries & private companies out ot ANNGO system											
		1.1.5 2014 ANNGO final report											
l		1.2.1 Certified label requests evaluation											
	1.2 Inspection of CDNs & Cortified	1.22 Inspection of the CPNs (label requesting nurseries)											
		1.23 Label printing and distribution (fall and spring season)											
	Label Printing and Distribution	1.2.4 2014/15 certified label distribution follow-up and monitoring											
		1.25 Final report (comparative)											
l		1.3.1 Release of ANNGO list of advised varieties for certification											
		1.3.2 2014/15 established MSN registering											
	1.3 MSN Polated Activities	1.3.3 MSN technical monitoring activity											
	1.5 Mon Related Activides	1.3.4 Planning and production of new mother trees from the NC											
		1.3.7 Establishment of new MSNs											
		1.3.8 MSNs virus indexing plan											
		1.4.1 Technical revision and update of the established MSNs											
	1.4 2015 MSNs Distribution Plan	1.4.2 2014/15 certified mother trees distribution (based on 2014 requests from the NGAs)											
I		1.5.1 Update the list of varieties in coordination with FHs of PHDCs.											
		1.5.2 Update the varieties picture database											
	1.5 2015/16 ANNGO Catalogue	1.5.3 Developing the "ornamental and forestry trees" section											
		1.5.4 Corrections, translations, rechecking and printing											
		1.5.5 Preparation and distribution of 2014/15 catalogue											
[1.6.1 Implementation of varieties picture database for the Catalogue											
		1.6.2 Implementation of "marketing information" section from the data provided by SO1											
		1.6.3 Create of an on-line version of the database (Website)											
		1.6.4 Update of the existing information (n° of members, MSNs, bud wood etc.)											
	1.5 ANNCO	1.6.5 Create of an on-line version of the database (Website)											
		1.6.6 Implementation of "MSNs virus indexing" section											
	DatabaserwebsiterFACEBOOK	1.6.7 Implementation of "Citrus Promotion Group" section											
1.Cosolidation on		1.6.8 Implementation of "ANNGO services" section											
going activities		1.6.9 implementation of information of certification documents on website											
		1.6.10 implementation of information of ANNGO day to day activities on FACEBOOK											
		1.6.11 Implementation of "ornamentals and forestry trees" section											
		1.7.1 Field Managers/SO1 Staff trainings											
	4.7 Internal training and about them	1.7.2 ANNGO board member trainings											
	1.7 internal training and study tour	1.7.3 ANNGO executive board trainings											
		1.7.4 NGAs member trainings (technical, many topics) based on their request											
1		1.8.1 Sampling for MSNs virus indexing											
	1.8 ANNGO -Biotechnology Lab.joint	1.8.2 Clonal Rootstock production											
l	1.2 Inspection of CPNs & Certified Label Printing and Distribution 1.3 MSN Related Activities 1.4 2015 MSNs Distribution Plan 1.5 2015/16 ANNGO Catalogue 1.6 ANNGO Database/Website/FACEBOOK	1.8.3 Virus indexing for Citrus Promotion Group.											
		1.8.4 Virus indexing services for NGAs members (part 2)	+	_	-								\vdash

					_				 	 	
	1.9 Marketing and visibility actions	1.9.1 2014/15 Marketing season survey									
		1.9.2 Marketing actions (banners, advertise, Radio announcement meeting etc.)									
	1.10 Support to the Citrus industry	1.10.1 Providing TA to the NVDA MSN and 3 NGA citrus MSNs									
		1.10.2 Facilitate the coordination between the NGAs and the citrus industry stakeholders									\Box
		1.10.3 Participation to Citrus Promotion Group meetings									
	1.11 ANNGO General and Board	1.11.1 Organize regular general and executive board meetings									
	Meetings	1.11.2 Organize NGAs chairman elections									
		1.11.3 Organize executive board and ANNGO chairman elections									
1	1.12 Coordination meeting	1.12.1 Organize regular coordination meeting with NHLP									
		1.12.2 Organize regular coordination meetings with ANHDO									
		1.12.3 Organize regular coordination meetings with Horticulture & seed and planting material Directorate									
		1.12.4 Participation to coordination meeting with other organizations (AAIDO, donors etc)									
	1.13 Workshop, study tour and	1.13.1 Participation to workshops, study tours and events									
	1.14 Synergies with other projects	1.14.1 Synergies with PHDP									
		1.14.2 Synergies with ANHDO									
		1.14.3 Synergies with R.I.									
		1.14.4 Synergies with TLO									
		1.14.5 Synergies with NHLP									
		1.14.6 Synergies with Transition project of MAIL									
2.Implementation of new activities and service	2.1 Enhancement ANNGO services	2.1.1 External technical trainings to third parties (organization, projects etc.)									
		2.1.2 Virus indexing and other diseases services for NGA members									
		2.1.3 IPM, fertilization, pruning, budding TA services for NGA members									
		2.1.4 Orchard and nursery design and establishment assistance									
	2.2 Support to the ornamental and forestry trees sector	2.2.1 Survey of the produced and marketed species and varieties within the NGAs									
		2.22 Provision of TA to the NGAs members									
		2.2.3 Improvement of the ornamental part on ANNGO catalogue									
		2.2.4 Support to Babur Garden Nursery									
		2.2.5 Support to Gul Rizan nursery	_	$ldsymbol{ldsymbol{eta}}$							
3.ANNGO & ANHDO Joint Activities	3.1 Establishment of a common ordaring system for mother trees production	3.1.1 Develop one year mother tree production plan	₩	<u> </u>							\dashv
		3.1.2 Develop proper procedures and protocols for mother tree production, follow up and monitoring	₩	<u> </u>							\dashv
		3.1.3 Define specific plots for mother tree production in the PHDC's				₩	_	<u> </u>			\dashv
		3.1.3 Define procedures for distribution of the mother plants				₩	_				\rightarrow
	3.2 List of advised varieties for multiplication	3.2.1 Develop a common list of varieties advised for multiplication and distribution									
		3.2.1 Issue list of marketable varieties of all available species in the NCs									