

Comprehensive agriculture guide

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Chapter 1

General agriculture

1.1 Kishan call center

- Phone number: 1660-5652-999
- Active hours: 10 AM - 4:30 PM

1.2 Development of cooperatives in Nepal

- Traditionally, custom of *Parma*, *Mankakhal*, *Dharmabhakari*, *Dhikuri*/ *Dhukuti* were on place very early.
- In 2010, Cooperative development department was established.
- In 2013, government implemented executive guidelines.
- In 2016, Cooperative organization act came into force.
- In 2018, Cooperative organization regulations came into force.
- In 2019, Cooperative training center was established.
- In 2020, Cooperative bank was established.
- In 2024, “Village return campaign” was initiated under cooperative program.
- In 2027, Agriculture development bank started managing cooperative organizations.
- In 2033, “Sajha” program was implemented in 30 districts establishing multipurpose cooperatives in VDCs.
- In 2035, Agriculture development bank handed over the managerial responsibility of cooperatives to management board.

- In 2041, Cooperative (“Sajha”) organization act came into force.
- In 2048, National cooperative development board was set up.
- In 2048, Cooperative act came into force (new)
- In 2049, National Cooperative Association was established.
- In 2069, Ministry of cooperative and poverty alleviation was formed.
- Cooperative campaign was first initiated when implementing first five year plan (In 2013), wherein Rapti Dunn Project was launched and 378 cooperative organizations were established in the course.

Importance of cooperatives

- Poverty alleviation
- Social and economic support to low income households
- Combines efforts of small producers and consumers and leads them to a larger scale commercial operation
- Reduces transaction cost, when compared to individual efforts
- Reduces chances of suppression and exploitation by large scale acting merchants
- Effective utilization of available resources and supplies
- Empowerment of local community
- Qualitative development of labor
- Improves bargaining power
- Has a bigger role in operationizing in market demand and supply forces
- Members have ownership in rural development
- Promotion of community welfare
- Community development based on justice and equality
- Produce can have more accessible market
- Quality service could be delivered
- Effective mobilization of consumable goods
- Support in national economy

- 10th five year plan focused on emphasized agriculture based commerce and industries, cooperative farming, cooperative based agriculture input supply, and cooperative based small farmer irrigation project implementation, dairy collection and supply and other cooperative based approach to community development.
- The plan promoted active participation of cooperative groups and private sectors for the efforts.
- National agriculture policy, 2061 has prioritized cooperative based agriculture industries and commerce promotion, farmer group cooperative formation and agriculture wholesale market and haat bazaar established and management via cooperatives.
- To legalize a cooperative organization establishment, it should be registered:
 - Under Organization act in District Administration Office, or
 - According to Cooperative act and regulations under Cooperative Division Office.

1.3 Budget speech, 2076-77 BS

Total budget announced was Rs 1.53 trillion for fiscal year 2019/20 (76/77). Economic growth rate was set at 7% as target. The budget focuses on social justice, increment of export to reduce trade deficit and increase in general productivity.

NRs 130 billion is to be distributed from revenue between provincial and local levels. Education will be freed upto secondary level. In terms of literacy, 70 districts will be designated the status of fully literate districts. To that end, NRs 2 billion will be appropriated for colorful textbooks for primary level. Day meals for 2.2 million school children will be provisioned and sanitary pads will be free for female students attending public schools.

Over 10 billion was allocated for Madan Bhandari science and technology university. It is also stated that science and technology laboratory will be established in each province.

NRs 6 billion will be allocated for free insurance in all districts.

Health grants will be increased for treatment of 8 types of severe illnesses. Likewise, NRs 2.2 billion is appropriated for new-mothers travel expenses. 52000 female community health volunteers will be provided Rs 3000 annual allowance. NRs 5 billion is dedicated to establish health service providing facilities at local levels. Similarly, Rs 400 milion is allocated for Ramraja Prasad Singh Hospital in Rajbiraj. Rs 400 million appropriated for betterment of Bir Hospital.

Addressing issue of public health, smoking and drinking will be banned in public places. 92% of the population will be provided full access to drinking water in coming fiscal year. NRs 7 billion is allocated for completion of Melamchi drinking water project. Over 43 billion NRs is allocated for drinking water and hygiene.

Social security allowance to pregnant women and elderly senior citizens allowance sees an increment of Rs 1000 (increased from Rs 2000 to 3000). There have been betterment of employment schemes for the peoples with disabilities.

Coming fiscal year to marked as youth mobilization year. Youth scientists conference to be held in the coming year.

In agriculture, grants will be provided for purchase of agricultural products and technology. Schemes for achieving self sufficiency in dairy, poultry and fresh vegetables will be prepared and implemented. Grants will be provided for fertilizer input purchase. Organic farming will be encouraged. With the doubling of fruit cultivation in next 5 years, food quality labs will also be set in every province. Rs 500 million is appropriated for community farming. Rs 34 billion is allocated for agriculture.

A budget of 23.6 billion is allocated for irrigation programmes. 960 million allocated for irrigation programmes in Terai. Sunkoshi Marine to be developed as a national pride project, with 2.05 billion NRs allocated for program initiation. NRs 5.6 billion is allocated for construction of dams.

Next fiscal year will be marked as tree plantation year. Security to be beefed up in forest areas. Newer programs/practices to be launched in livestock management. Rs 1 billion is dedicated for 'Rastrapati Chure Programme'.

Under land management, a revised land management act will be introduced for sustainable utilization of land. Encroached public lands will be brought under government management within next fiscal year. Online issuance of land ownership certificate will have been started by next two years.

Tourism sector will be prioritized, with stress on infrastructure development of main tourist areas. Trail connecting Darchula to taplejung to be developed. Operation of cable cars will be encouraged in mountainous regions.

Government officials will be mandated to only gift homemade (domestic) products as and when needed.

Private and cooperative sector to be encouraged for production of necessary commodities. Local cement and wire frames to be encouraged in construction. To be self sufficient in production of at least 2 dozen products. - Hetauda and Udayapur cement factories to be made more efficient - Local products will be promoted in construction inputs - Import of luxury goods and health unfriendly products to be discouraged - Economic zone to be established in Kavre and Nuwakot. 50% concession to Nepali textile industry on electricity.

Infrastructure development at trade transit points in the north. Business with third countries to begin via Chinese port. Completion of pending works on pipeline by the next year to facilitate import of petroleum products.

In energy, at least two big hydropower projects will be embarked on in all seven provinces. NRs 13 billion is allocated for Budigandaki, 2.02 for Budhiganga-Tamor project to be a national pride project. Province 2, Karnali province and Sudurpaschim province to have full access to electricity. Rs. 4.5 billion allocated for rural electrification. Waste-to-energy programmes will be encouraged.

Rs 163 billion is appropriated for railway and waterways. Digital payment system will be installed in public transport. 1.5 billion for transport management. Electric buses to be introduced in "major" cities. NEA to install charging stations. Additional budget is allocated for development of Narayani and Koshi waterways.

Under urban development, feasibility study will be conducted for development of mega-city and smart city. 530 million allocated to replace thatched roofs of 20000 houses. 4.3 billion for construction of 30000 houses under housing project.

Convention center with a capacity to accomodate 3000 people to be constructed in the valley, this year. City halls to be constructed in local levels. Compulsory footpath, underground cable management. Rs 47.7 billion allocated for housing and urban development. MP's constituency budget (MP fund) increased to Rs 60 million. 1 billion for Dharahara reconstruction (to be completed within the next two years). 141 billion appropriated for reconstruction. Rs 9 billion isolated for infrastructural development in each electoral constituency.

Online visa services will be furnished for foreign nationals. National Defence University to be established. 18-20% (non-gazetted and gazetted) increment in salaries of public service personnel. National knowledge centre to be established at Khumaltar, Tribhuvan International Airport to be upgraded to a boutique airport. Gautam Buddha International airport to come into operation next year. Contractors to be held responsible for the upkeep of their projects for years after completion.

VAT and other taxes to be made more effective through improved taxation system VAT rates to stay intact changes in customs rate. Import reliance will be significantly reduced.

The budget size is 1.53 trillion, recurrent budget is 957.1 billion, capital expenditure is 408.59 billion and financing 167.5 billion.

1.4 Food security

For a more fundamental discussion of food security topic, refer to lecture handout, in link to life science presentations.

FAO defined food security in 1996 A.D. In 1996, convention held in Rome approved seven points of food sovereignty. Nepal has been a member of FAO since 2007 BS (1950 AD).

McMichael's projection: - 2 billion people suffer hidden hunger - 1.5 billion people suffer over nutrition related problems

Since 1981 (2038 BS), FAO started celebrating World Food Day on October 16th. In Nepal, 34th World Food Day was celebrated in 2014 with the slogan: "Feeding the world, caring for the earth".

According to FAO's projection, 52% of the population in South Asia are dependent on Agriculture while agriculture contributes 22% to the total GDP in the region.

Pillars of food security:

1. Food availability
2. Food access

- Nepal's poverty rate in 2001/2002 AD: 30%
- Nepal's poverty rate in 2010 AD: 26%
- Nepal's poverty rate at the end of 12th plan: 23.8%

3. Food utilization

- Per person per day recommendation by WHO: 250 ml milk (91 ltr per year)

- Nepal's aim for per day milk consumption: 156 ml (57 ltr per year)
- Nepal's aim for per year meat consumption: 14 kg
- Nepal's aim for per year egg consumption: 48
- 30% of total daily protein requirement should be met by animal sources.

4. Food stability

- In 2011 AD, Nepal ranked 157th among 187 nations in HDI
- In 2014 AD, Nepal ranked 145th in HDI
- Poverty rate at village/rural areas: 27% (Survey, 2012)
- Poverty rate at cities: 15% (Survey, 2012)
- Monthly poverty:
 - Maximum at Chaitra-Baisakh
 - Minimum at Mangsir-Poush

State of food security in Nepal:

- Untill 2042 BS (1985), production was twice that satisfied the population's need.
- Upto 2047 BS, food insufficiency was absent.
- Currently 40 districts are declared food minimum and more than 27 districts of high hill and mountain districts are food insecure.
- Calorie deficiency is prevalent in 41% of population.
- In 19 districts of Midwestern Development Region and Eastern Development Region, food security project is launched.
- 46% of the total cultivated area is under rice.
- Of the total food production, contribution of respective crops are:
 - Rice: 56%
 - Maize: 24%
 - Wheat: 17%
 - Millet: 3.6%
 - Barley: 0.29%

1.5 Nepal agriculture research council

- Has following organizational structure:
 - Executive director
 - Director, Planning and cooperation
 - Director, Crop and horticulture research
 - Director, Livestock and fisheries research
 - Director, Employee administration
 - Director, Economic administration
 - Head, Planning commission

- Communication, publication and inventory commission
- Socio-economic and agricultural research policy commission
- External research directorate
- Agriculture environment directorate
- Programs under Agronomic and horticultural crop research programs
 - Rice crop research program, Baniniya, Dhanusha
 - Maize research program, Rampur, Chitwan
 - Wheat crop research program, Bhairahawa, Rupandehi
 - Legume crop research program, Nepalgunj
 - Oil crop research program, Nawalpur, Sarlahi
 - Hilly crop research program, Kavre, Dolakha
 - Sugarcane research program, Jitpur, Bara
 - Potato research program, Khumaltar
 - Ginger research program, Salyan
 - Orange variety research program, Dhankuta
 - Jute crop research program, Itahari, Sunsari
 - National commercial agriculture research program, Pakhribas, Dhankuta
- Divisions situated in Khumaltar
 - Crop science division
 - Crop disease science division
 - Entomology science division
 - Soil science division
 - Agri-engineering division
 - Agri-botany division
 - Horticulture research division
 - Food research division
 - Biotechnology division
 - Commercial crop division
 - Seed science and technology research division

Regional agriculture research centres and programs

1. Regional agriculture research centre, Nepalgunj

- ARC, Surkhet
- ARC, Doti
- ARC, Jumla, Bijayanagar
- ARC, Jumla, Rajikot
- ARC, Dolakha

2. Regional agriculture research centre, Lumle

- ARC, Baidam, Pokhara → Aquaculture

- ARC, Begnas, Pokhara → Aquaculture
 - ARC, Malepatan, Pokhara → Horticulture
 - ARC, Bandipur, Tanahun → Goat
3. Regional agriculture research centre, Parwanipur
- ARC, Rasuwa → Pasture
 - ARC, Ranighat, Birgung, Parsa → Agri-machinery
 - ARC, Trishuli → Acquaculture
 - ARC, Belachhapi, Dhanusha → TobaccOO
4. Regional agriculture research centre, Tarahara
- Pakhribas, Dhankuta
 - Tarahara → Aquaculture

Chapter 2

Horticulture

2.1 Growth stages of cabbage (9 distinguishable)

1. Cotyledons: No true leaves present
2. Seedling: Upto 5 true leaves
3. 6-8 true leaf
4. 9-12 true leaf: Base of stem still visible from above
5. Precupping: Approximately 13-19 leaves. By the end of this stage, the base of stem and the bases of all leaves are concealed when plant is viewed from above. The innermost heart leaves are growing in an upright fashion and are visible without moving any of the surrounding leaves.
6. Cupping: Approximately 20-26 leaves. The innermost heart leaves, which are still growing in an upright fashion, are concealed by the larger, older leaves surrounding them. All visible leaves will later become the frame leaves (leaves not touching the mature head) of the mature plant.
7. Early head formation: Approximately 2.5-4 inch diameter head. The inner heart leaves, now quickly developing as a ball-like structure of overlapping leaves, are concealed by the surrounding larger leaves. These leaves do not press tightly against the developing head and will later unfold to become frame leaves.
8. Head fill: Approximately 3-8 inch diameter head. A firm round head is visible within the wrapper leaves (the 4 outer loose leaves that touch the mature head). The head has not yet fully developed and thus, is not of harvestable size.
9. Mature: Approximately 6-12 inch diameter head. No new visible leaf production will occur after the head has attained maximum hardness and size. The head is ready for harvest and may split if not harvested in time.

2.2 Citrus cultivation

2.2.1 Principal rootstocks

Today, five types of rootstock predominate in relatively not cool climates where cold or freezing weather is not probable, especially Florida and southern Europe.

Sour orange rootstock: it is the only rootstock that truly is an orange (the *Citrus ? aurantium* or bitter orange). It is vigorous and highly drought-resistant.

Poncirus trifoliata: it is a close relative of the Citrus genus, sometimes classified as Citrus trifoliata. It is especially resistant to cold, the tristeza virus, and the fungus Phytophthora parasitica (root rot) and grows well in loam soil. Among its disadvantages are its slow growth-it is the slowest growing rootstock-and its poor resistance to heat and drought. It is primarily used in China, Japan, and areas of California with heavy soils.

Swingle citrumelo: it is tolerant of tristeza virus and Phytophthora parasitica and moderately resistant to salt and freezing. This rootstock selection was hybridized from the Duncan grapefruit (*Citrus paradisi* Macfadyen) and the Poncirus trifoliata (L.) Raf. by Walter Tennyson Swingle in Eustis, Florida, in 1907. It was released by the US Department of Agriculture to nurserymen in 1974.

Troyer citrange and Carrizo citrange: these reasonably vigorous rootstocks are resistant to Phytophthora parasitica, nematodes, and tristeza virus and show good cold tolerance. They also are highly polyembryonic, so growers can obtain multiple plants from a single seed. Citrange, however, does not do well in clay, calcareous or high-pH soils, and is sensitive to salinity. It is not feasible as rootstock for mandarin scions, as it overgrows them by producing branches of its own in competition with the grafted budwood.[3] Citranges are hybrids of the Washington navel orange and the Poncirus trifoliata. The original crosses, made in the early 1900s by the U.S. Department of Agriculture with the intention of producing cold tolerant scion varieties, were later identified as suitable for use as rootstocks. The commercial use of these rootstocks began in Australia in the 1960s. The Troyer variety generally is found in California, while the Carrizo variety is used in Florida.

Cleopatra mandarin: it is tolerant of salinity and soil alkalinity and also suitable for shallow soils. It is used primarily in Spain, Australia, and Florida. Dade County, for example, has 85% calcareous soil, a typical trait of land that has been under water.[4] The Cleopatra mandarin, originated in India and introduced into Florida from Jamaica in the mid-nineteenth century, has been distributed and tested as a rootstock throughout the world. Nowadays, however, it is considered an inferior rootstock because it is sensitive to many diseases, grows slowly, and is difficult to propagate.

2.3 Guava cultivation

- *Psidium guajava* (Myrtaceae)
- Origin: Tropical america; originated in the warm, lowland tropics
- Contains low energy, low fat and high amounts of vitamin C.
- Commercial trade is smaller in volume compared to other fruits.

2.3.1 Morphology and Botany

- Photoperiod insensitive
- Can be forced to flower by pruning
- Woody is hardy; resistant to strong winds.
- The rhythmic flushing of vegetative growth and flowering influences when and how pruning is carried out.
- Guavas are forced to produce year round, and normally the actively growing shoots are tipped once they become too large. This tipping forces regrowth and new flowers to be induced, to keep production high and constant.
- As soon as the harvest is finished, a peripheral pruning of the canopy is performed, in order to force new shoots that will bear flowers.

2.3.2 Climate and soil

- Temperature lower than 8 °C is inappropriate for commercial cultivation.
- Moderately tolerant to saline conditions.

2.3.3 Varieties

- Lucknow-49, Allahabad safeda, Seedless

2.3.4 Propagation

- Stem and root cuttings, Air layering and Budding
- Guava trees propagated by grafting have tap roots that provide substantial anchorage.
- Trees propagated by cuttings have weaker root systems.

2.3.5 Planting and orchard establishment

- Spacing with fillers: 3.1 x 7.6 (424 trees/ha)
- Permanent spacing: 6.2 x 7.6 (212 trees/ha), or 4.6 x 7.6 (286 trees/ha)

2.3.6 Post-harvest

- High moisture loss occurs
- No dramatic change in taste during storage at higher temperatures (10-15 °C)

Horticulture development and plans and policies

Table 2.1: Climacteric and non climacteric fruits commonly cultivated in Nepal

climacteric	non_climacteric
Avocado	Litchi
Banana	Mangosteen
Guava	Pineapple
Mango	Mountain apple (Bayer)
Papaya	
Sapota	

Table 2.2: Status of fruits and vegetable production and area during recent 3 years.

Description	Component	2013-14	2014-15	2015-16
Fruit	Area	110086	110802	110586
Fruit	Production	965044	991978	976461
Vegetable	Area	254931	266937	280807
Vegetable	Production	3421035	3580084	3929034

Q. Government plans and policies have given priority on horticulture. However, the potentiality of fruit sector (an important component of horticulture) has not been exploited properly. In this context, discuss the current problems relating to fruit crop development in Nepal.

A. → Although the long term Agriculture Perspective Plan fared well with the set target in horticulture sector (along with roads and community forest) during the implementation period of 1995-2015, overall history of horticulture sector is less than satisfying in Nepal.

The total area, productive area, production and productivity of fruits in the Fiscal Year (FY) 2014/15 are 150387 ha, 110802 ha, 992703 mt and 8.96 mt/ha respectively (Table 2.2). Recent data shows that contribution of horticulture sector amounts to 15% of the Agriculture GDP. Fruit sub-sector contributes 5.24 ??(when) percent in Agricultural GDP. Besides government engaging in active production of fruit seedlings and provisioning gardening tools, many private firms are working on production of quality planting materials.

Out of total area occupied by fruits 57% are tropical, 26% are citrus and only 17% are temperate fruit species. Similarly, total area covered by fruits is 4.79% of total cultivated area. It was found that the productivity trend is increasing from 2005/06 (9.47mt/ha) to 2011/12 AD (10.17 mt/ha) and decreasing in 2012/13 (9.25 mt/ha) and in 2013/14 (8.77mt/ha). There is huge gap between exported (24812.17 mt) and imported (2,27,00,266 mt) scenario of different fruits which indicates the immense scope of fruit development in Nepal. Out of 470 fruit nurseries 272 were registered and 198 were non registered.

Currently, more than 90% of the citrus seedlings are annually distributed by private fruit nurseries. Technical support services to the fruit growers are also being provided by government farms in their command areas and to the pocket areas of the targeted districts through the extension service.

About 3-4 percent of cultivated land is under fruit acreage. This could be observed from the

table below showing the annual cultivation trend since 2005-06 AD. There is an increasing trend in area coverage and fruit production but the yield per hectare is low in comparison with other fruit producing countries. The fruit production needs to be increased to meet the increasing demand for domestic consumption and for exports as well. There are some important issues like infrastructure, physical and environmental, agronomic and technical support post harvest losses, problem oriented research and transfer of technology, which need to be addressed to promote fruit development in the country.

There are 45 species belonging to 37 genera of wild edible fruits. Even seasonal fruits harvested from forests can be seen in several local markets. Despite of increasing area and production and huge potential of fruit cultivation in the country, the quantity and value of foreign import of fruits is increasing in recent years due to higher rate of the increasing internal demand in comparison to rate of increasing domestic production and supply. The per capita availability of fruit in the fiscal year 2014/15 was 34 kg/year.

Major problems relating to development of fruit crops in particular, and horticulture sector in general, are as follows:

1. Despite immense potential of horticultural crops, upto 80% of the cultivated land in Nepal is used to grow cereal crops. Out of remaining 20% cultivated land, most of which are located in more northern latitudes, suitability of fruit farming in those lands is fringe. Most are rocky terrains with steep slopes and young soil. In addition, hilly regions of Nepal suffer a major setback on soil moisture management, which is critical for a fruit orchard. Without a proper buffer against hailstorm and snowfall, substantial amounts of fruit drops and wastage have been noted.
2. Since a long time past, unavailability of inputs like inorganic fertilizers, propagation materials have hindered progressive farming. Rural farmers are forced to opt for low input management which only give marginal yields and limits the productivity improvement. Furthermore, as fruit crops are given an inferior status relative to cereals, farmhold themselves are negligent about timely provisioning of agricultural inputs for fruit orchard.
3. Irrigation management
4. Postharvest handling
5. Marketing and transport
6. APP was based on a narrow viewpoint of technology – excessively focused on green revolution perspective that is not appropriate for large parts of Nepalese agroecology. Horticulture sector in particular is largely hurt by this conservative view point of technology adoption. This sector has poorly prospered in terms of access to infrastructure and is one of the least industrially benefitting ones. As hills and rural parts of country are infact the major hubs of vegetable and fruit production, policy emphasis on adoption of more capital intensive technology i.e., that which characterizes green revolution, is just a dream chase afterall. On the other hand, Nepal has areas where specialized farming systems, such as organic citrus and apple production system, could flourish. These regions would have sought mostly technical support for quality assurance, policy support for certification, and basic resource support. All of this were lacking in places such as Mustang, Dolpa and Jumla, where organic apple production could have comparative advantage.

7. With the diverse agroecology, we have southern terai regions suited for cultivation of tropical fruits while mid-hills and high-hills towards north being suitable for sub-tropical to warm and cold temperate fruit and nut species. Research and development programs are not found to have exerted impact on all agroecologies, mostly that of Far Western Development Region of Nepal.
8. There still are several fruit and nut crops that have a greater local demand but are not being integrated into mainstream research and crop development process. Fruit nuts such as chestnut (*Castanea* spp.), Sapota, Rubus berry are underutilized while some are at best only identified. Thus, in meeting increasing need of human nutrition and feeding urban population, these minor fruits could play an important role.

Policy level and action oriented strategies that have been or could potentially be taken by Government to uplift horticulture sector include improvement in mainly following aspects:

1. The Decentralization strategy of ADS foresees a decentralized structure of Nepalese Agricultural Research, with establishment of new national research institutes (eg, a National Horticultural Research Institute, National Animal Health Research Institute, and National Aquaculture and Fisheries Research Institute), establishment of a National Agricultural Research Fund (NARF) under NARC, and the establishment of research stations in all regions, including the far western region.
2. Nutritional aspect of food security has a prominent role of horticultural crops. Because fruits and vegetables supply the bulk of fiber, minerals and vitamins, meeting nutritional need of growing urban community is possible only through empowering of horticulture sector.
3. ADS highlights following key strategies in improvement of fruit sub-sector of horticulture:
 - Formulation and implementation of appropriate land use policy which will significantly help area expansion of horticulture and plantation crops.
 - Rejuvenation of old, unproductive, senile plantations through substitution of old varieties with improved high yielding varieties.
 - Development of demand-driven technology on improved varieties, cultural operations, pest management, harvesting, post-harvest handling, marketing and processing; promotion of value chain approach in extension and development.
 - Public private partnership in developing irrigation schemes including the micro-irrigation, collection centers, wholesale markets, cold storage, processing industries, and encouragement and promotion of packaging and grading centers
 - Planning and prioritization of HHVCs' development in the form of projects on the basis of domestic and external demands, economic viability, comparative advantage, employment and income generation, environmental sustainability and use of local resources.
 - Enforcement of laws and regulations to ensure adherence to safety, hygiene and other standards as per SPS through relevant public institutions and local authorities.
 - Strengthening of present organizations responsible for horticultural and HVC development in the country to be made more accountable to carry out the work responsibilities with new vision, or preferably a separate competent horticulture authority established to coordinate inter and intra ministerial, institutional and departmental agencies and programs.

- Deployment of technically skilled and capable manpower in adequate numbers on the basis of research, extension and training in relation to area of operation and volume of production; and
- Formulation of long-term commodities development plans with program wise investment plans and encouraging significant participation and investment of private sectors in promotion, processing and marketing of HHVCs.
- Increased productivity of fruit proposed for ADS implementation period is from 10 to 15 Mt/ha

2.4 National fruit development directorate (Institutional development of fruits)

The agro-ecological conditions of Nepal are very much suitable for the successful cultivation of large number of fruit species. Growing of fruits in homestead gardens is a traditional practice in Nepal since time immemorial. The systematic fruit development program in Nepal was initiated in a planned manner since 1960.

Agriculture Perspective Plan (APP) stressed development activities for commercial production of two major high value fruit crops such as Apple in high hills & Citrus (especially Mandarin) in mid-hills. The emphasis was given on pocket-package development strategy, which must be carried out as a campaign on a participatory basis from the grass-root level to higher ups. The other fruits of the commercial importance such as Mango, Litchi and Banana etc. are also addressed near/along the highway corridors of Terai and inner Terai belts so as to meet the fruit requirements in the country. However, horticulture sector has not gained the level of expected industrialization/commercialization due to various constrains.

Fruit Development Directorate (FDD) was first established as Horticulture Section in 1955, which evolved as Fruit Development Section in 1966, Fruit Development Division in 1990 and the directorate in 2000. FDD is the central body responsible for the development of fruits, coffee, tea and ornamental crops in the country. National Centre for Fruit Development was established in 2018 after restructure under federal system for Fruit Development Directorate, National Citrus Development Programme and Coffee and Tea Development Section.

2.5 Environmental stress factors in horticulture

Q. What are the important climatic factors that are considered as extreme environmental stress? Suggest their possible control measures.

A. → Climate is a combination of aboveground environmental factors – temperature, moisture, sunlight and air – and is characteristic of a region. It determines what crops can be cultivated in a given area. However, alike climate belowground environmental factors – soil temperature, soil moisture, soil physical characteristics, soil chemical properties, organic matter, etc., also play a role in determining success of a crop in a given agricultural region.

Environmental stresses play crucial role in the productivity, survival and reproductive biology of fruit plants as well as crops. Biotic and abiotic stresses, including drought, extreme temperature, scarcity of water, reducing quality of irrigation water and salinity in soil and water are problems which are becoming really acute. Due to their rapid and unpredictable effects, it is becoming very difficult for horticultural scientists and farmers to respond to challenges posed by biotic and biotic stresses.

Some of the climatic parameters and the stress associated with them, influencing crop development and yield are:

- **Water and moisture stress:** Required in several stages of crop's life cycle – germination. Much of the water requirement is met from the precipitation (including the rain and the snow) and evaporation. Lack of moisture in the aboveground environment makes the air less humid, thereby increasing its drying power. The rates of plant processes such as transpiration, diffusion, and evaporation are affected directly by the vapor pressure of the air (the part of the total air pressure attributable to the water molecules present in the air). As previously indicated, if air temperature is increased but the amount of water vapor in the air stays the same, the relative humidity of the air decreases. Excessive moisture in the microclimate of plants predisposes them to disease.
- **Temperature and temperature stress:** Temperature is the intensity of heat energy and very vital in regulating the plant's biological, chemical and physiological processes, mostly by regulating rate of chemical reactions. Several crops show temperature dependent growth periodicity, i.e. some crops tend to flower in higher temperature of summer season while fruits like apple and ornamental bulbs such as daffodil (*Narcissus*) and hyacinth (*Hyacinthus*) require a period of chilling temperature to break the dormancy and initiate flowering. Similarly hardiness of a crop is defined for various temperature scales within a range of 0 – 50°C. Extremely high temperature kills plants outright or reduces production severely, when such prevalence coincides with flowering and fruiting periods. actively growing, succulent tissue in plant parts such as flower buds are more susceptible than dormant tissue to cold damage. Frost damage is critical when flower buds start to open. Warm-season crops are more prone to frost damage.
- **Light and light associated stress:** The role of light in the growth and development of horticultural plants depends on its quality, quantity, and daily duration. Solar radiation is electromagnetic in nature. Radiant energy is described by its wavelength and frequency. The shorter the wavelength and higher the frequency, the higher the energy transmitted. Sunrise and sunset patterns differ from one season to another. Incident light angles are wider in summer than in winter and hence the light intensity is higher in summer months. Even the daily light-dark duration varies over an annual cycle. In winter months dark hours are longer and light hours are shorter, and vice versa for summer months. This gives rise to a physiological behavior in some plants called photoperiodism, which is characterized by the flowering time variation of crop plants based on the light-dark period. On one extreme end, plants exposed continually to very low light intensities exhibit tall statures, yellowing of leaves and lean stem, a condition called etiolation. Likewise light quality affects color development and tillering and branching behavior in grass crops.

Four photoperiodic responses in plants are a basis for classifying horticultural plants:

- Short-day plants (or long-night plants). Short-day plants will not flower under continuous light. They require a photoperiod of less than a certain critical value within a 24-hour daily cycle. For example, strawberry (*Fragaria x ananasia*) requires 10 hours of light or less and violet (*Viola papilionacea*) requires 11 hours. Poinsettia (*Euphorbia pulcherrima*) requires 12.5 hours of daylight and cocklebur (*Xanthium strumarium*) requires about 16 hours or less of light. When planted in the field, short-day plants flower in early spring or fall.
- Long-day plants (or short-night plants). Long-day plants are plants that flower only when light periods are longer than a certain critical length. These plants flower mainly in summer and include annuals such as henbane (*Hyoscyamus niger*), which requires more than 10 hours of light, and spinach (*Spinacia oleracea*), which requires 13 hours of light. Baby's breath (*Gypsophila paniculata*) requires 16 hours or more of daylight in order to flower.
- Day-neutral plants. Day-neutral plants are not responsive to photoperiod and flower according to the developmental stage. Plants in this category include tomato, corn, and cucumber.
- Intermediate-day plants. Certain grasses such as Indian grass do not flower if the days are too short or too long. These plants are said to have two critical photoperiods and are categorized as intermediate-day plants.

Some strategies can be duly adopted to minimize the effects of climate associated stress. There are many approaches like:

- Growers should make use of weather forecast,
- Stubble/plastic mulching to check competitive weed growth and conserve moisture.
- Drip and sprinkler irrigation to continually maintain required moisture
- Mist irrigation to maintain appropriate level of atmospheric humidity
- Physiological drought resistance of plants through the use of growth retardants, and anti-transpirants
- Construction of specialized structure such as hot beds, hot caps, polyethylene tunnels, shelterbelts, wind machines, etc. based on necessity.
- Proper orchard geometry and nutrient management, and
- Use of rootstocks tolerant to physiological stresses.

Beside climatic factors themselves, geographical processes such as relief, orientation and exposure of the fruit orchard, presence or absence of water bodies and vegetation in the vicinity, etc. vastly influence growth of fruit crops. As an example, Colder and heavier air occurring at higher altitudes moves down and pushes the warmer and lighter air upward. This air convection leaves the higher band of land warmer. This thermal belt is warm and permits the culture of frost-sensitive crops on certain parts of slopes in areas that are normally too cold for growing crops.

2.6 Tissue culture and significance in Nepal

Q. What do you understand by tissue culture? Describe its role in fulfilling the need of seed requirement to Nepalese farmers.

A. → The branch of biology in which tissues or cells of higher animals and plants are grown artificially in a controlled environment.

As a method of propagation of horticultural crops, from amongst a range of options available to propagate a plant, tissue culture is one of the major biotechnology activity of public as well as private sectors. Protocols have been developed for in vitro propagation of different species (both animals and plants) elsewhere in the world to be used readily or with some modifications.

The first extracted tissue (also called *explant*) changes into a mass of undifferentiated cells called callus, from which differentiation into shoot and root or embryos may later occur. This method of propagation is commercially adopted in herbaceous (e.g., strawberry, banana, gladiolus, tobacco, carnation, and gloxinia) and woody plants (e.g., apple, rose, and rhododendron).

In several asexually reproducing crops, maintenance of their quality and adequate quantity over period has been a challenge. This amounts to a large number of seed material (propagule) import from neighboring countries for instant use of Nepalese farmers. However, this situation of excessive reliance on import of basic input can be remedied if tissue culture of relevant crops were practiced in Nepal itself.

- Mainly focusing on propagule generation of high value and bulky propagule seems to be a profitable venture as fruit and flower crops like those mentioned above can be successfully regenerated in a simply established tissue culture laboratory.
- A tissue culture laboratory can host seedling at a very small storage space
- Large number of planting materials can be obtained by establishing cultures and subcultures of different varieties/cultivars of crops at the same time, on demand. Typically within a couple of weeks thousands of usable seedlings can be recovered from a single explant.
- Tissue culture laboratory can be operated at a relatively cheap cost if basic infrastructure like culture medium, sterilants, working and housing facility could be assured.
- Tissue culture technology using meristem culture can be used to raise virus and pathogen free seedlings, which is not guaranteed by conventional plant part based propagation.
- Development of hybrid cultivars i.e., that of *Brassica napus* and *B calabrese*, exploits an use case of tissue culture called embryo rescue to obtain viable hybrids.

2.7 River basin/bed farming and guidelines

Q. If a farmer from a river basin area (600 m) comes to you and request for summer season cucumber cultivation technology what would be your advice to him ?

A. → Riverbed farming can be used to increase household income and to improve the food security of landless and land-poor households in the Terai area of Nepal. It is estimated that about 8,000 hectares of riverbed land would be suitable for agricultural cultivation in the Kailali and Kanchanpur Districts in the Western Terai areas of Nepal. After the river water recedes in the post-monsoon season, vegetables are planted in ditches dug into the seasonal sand banks; the crops are harvested before the onset of the next monsoon.

General guidelines for performing riverbed farming:

- On average, the water table should not be lower than 1 m; when the water table is lower than this, too much labor is required.
- Ditches are up to 1 m deep and 1 m wide. The length depends on how much land is available.
- A row-to-row spacing of 2-3 m (between the ditches) and plant-to-plant spacing of 0.5-1 m is required depending on the crop.
- The ditches are dug in an east-west orientation to maximize the amount of sunshine they receive and to minimize the collection of sand carried by the prevailing winds.
- Farmers may build shelter close to their plots so that they can be close at hand to fend off thieves and wild animals.
- Apply fertilizer: farmyard manure/compost about 12 tonnes; urea about 100 kg; diammonium phosphate (DAP) about 120 kg; and potash about 30 kg per ha.
- Plant seeds/seedlings using the appropriate row-to-row (RXR) and plant-to-plant (PXP) distance for at least one crop. Following planting distances are applicable for the crops mentioned herein:
 - 3 m x 1 : Bottle gourd, pumpkin, and water melon and
 - 2 m x 0.5: Bitter gourd and cucumber
- Following establishment and maintenance inputs are required (per hectare):
 - Labor to prepare plots, irrigation, and to collect mulching materials (165 person days)
 - Equipment: Sprayers, watering can, spades
 - Materials: Polythene bags, sheets, mulching materials
 - Agricultural seeds, chemical fertilizer, farmyard manure, compost, bio-pesticides, micronutrients.

2.8 Potato tuber storage systems

Q. Describe various types of storage systems used in Nepal to store potato tubers.

A. → By Samita!

2.9 True potato seed, scope and technology adoption improvement

Q. Define True Potato Seed (TPS). Do you see its scope in supplementing the requirement of potato seeds in Nepal ? Is so, how can it be improved ?

A. → Potatoes are most often propagated from vegetative tissues, either whole tubers or cut pieces of tubers. Tubers used for propagation are typically called seed tubers, seed potatoes, or

seed pieces. Potato plant can be produced from botanical or sexual seeds, but these “true” potato seeds (TPS) are seldom used, because they are genotypically variable and give rise to plants with traits they may be completely different from those of the parent plants.

A single plant may produce 50-100 berries and single berry contains about 150-200 seeds. TPS is mainly used to develop new potato cultivars and now gaining popularity to raise the commercial crops. About 100-150 g of seed is required to raise the crop in 1 hectare of land.

Scope: - Non-availability of good quality seed tuber, - High seed cost, - Virus infiltration in seed tubers causing degeneration of seed stocks - Problem of long distance transport of tuber seeds from seed producing areas

All these constraints have led to the development of TPS technology of crop production. Further benefits TPS technology are:

- Unlike seed tuber, stocking density of TPS seed much more, hence from the same parcel of land, more of TPS can be recovered than seed tuber.
- An additional benefit with the use of TPS is process to obtaining application ready seed is substantially shortened as several post-harvest processes such as curing and tuber treatment can be avoided.

Table 2.3: Potato production technology for various purposes

Crop	Variety	Fertilizer Compost	Fertilizer DAP kg	Fertilizer Urea kg	Fertilizer MoP kg	Seed rate kg per ropani	Planting distance cm	Maturity duration	Production tons per ropani	Region	Time of year	Remarks
Potato	TPS-1, TPS-2	15	11	7	5	25-30	70x25	100-110	1.25-1.5	High hills	Falgun- Chaitra	Crop potato production from seedling tuber obtained from TPS
Potato	TPS-1, TPS-2	15	11	7	5	25-30	70x25	100-110	1.25-1.5	Mid hills	Poush- Magh	Crop potato production from seedling tuber obtained from TPS
Potato	TPS-1, TPS-2	15	11	7	5	25-30	70x25	100-110	1.25-1.5	Terai, innerterai and lowlying basins	Ashoj- Mangsir	Crop potato production from seedling tuber obtained from TPS
Potato	TPS-1, TPS-2	5	17	12	17	5 g for 25 msq	25x4	100-110	4-5 per msq	High hills	Falgun- Chaitra	Seedling tuber production from TPS seed
Potato	TPS-1, TPS-2	5	17	12	17	5 g for 25 msq	25x4	100-110	4-5 per msq	Mid hills	Poush- Magh	Seedling tuber production from TPS seed
Potato	TPS-1, TPS-2	5	17	12	17	5 g for 25 msq	25x4	100-110	4-5 per msq	Terai, innerterai and lowlying basins	Ashoj- Mangsir	Seedling tuber production from TPS seed
Potato	TPS-1, TPS-2	1500	11	7	5	5 g	60x20	100-110	1-1.5	High hills	Falgun- Chaitra	Crop potato production from TPS seed
Potato	TPS-1, TPS-2	1500	11	7	5	5 g	60x20	100-110	1-1.5	Mid hills	Poush- Magh	Crop potato production from TPS seed
Potato	TPS-1, TPS-2	1500	11	7	5	5 g	60x20	100-110	1-1.5	Terai, innerterai and lowlying basins	Ashoj- Mangsir	Crop potato production from TPS seed

2.10 What is PBS ? Differentiate PBS and TPS. How is PBS is produced in Potato ?

→ Pre-basic seed (PBS) potatoes are disease free potato minitubers produced by transplanting pathogen free in vitro potato plantlets under protected condition in aphid-proof glasshouse and/or screen house.

Potato crop variety is very susceptible to degeneration as it is vegetatively propagated, and tends to accumulate virus load over generation of cropping. Therefore, routine maintenance of seed should be carried out to ensure variety stands to the promised useful features. Following set of steps are usually carried out for production of PBS:

- Virus elimination
 - Tubers are allowed to sprout for 2-3 weeks under thermal treatment at 37°
 - Shoot tips excised from the sprouts and washed in detergent water
 - Under laminar airflow chamber, shoot surface are sterilized (treated with 70% Ethanol for 30 seconds, washed with sterile distilled water and then sterilized with 2% sodium hypochlorite solution for five minutes and again washed at least three times with sterile distilled water).
 - The apical meristem (with one or two leaf primordia, about 0.2-0.3 mm in diameter) are excised from the shoot tip by viewing under a stereoscopic microscope, and placed on top of a filter paper bridge on a liquid MS medium (Murashige and Skoog 1962) supplemented with 0.5mg l^{-1} IAA, 0.4mg l^{-1} Kinetin and 0.1mg l^{-1} GA3 (Mellor and Stace-Smith 1977).
 - The meristem are then cultured in an incubation room under $20 \pm 2^\circ\text{C}$ with proper illumination (2000 lux) and 16 h photoperiod.
 - After few weeks of culturing, when green pigmentation and stem and leaf tissues are observable, it is transferred to a solid MS medium for proper rooting and shooting.
 - These plantlets can be multiplied into several clones by nodal cuttings.
- Virus testing: ELISA or related techniques to screen for virus free clones. Assayed clones are further validated for them being virus free with field tests of standing crops in greenhouse.
- Germplasm maintenance: Virus free clones could be maintained with subsequent subcultures after testing in germplasm laboratory.
- Rapid propagation: Maintained mother plantlets can be propagated by single nodal cutting on modified MS solid media with supplement. To enhance differentiation and production of apical part including leaves, culture should be incubated in growth chamber with culture conditions of 16 h photoperiod, 2000 lux light intensity and $20 \pm 2^\circ\text{C}$ temperature.
- PBS production under controlled conditions: Four to six weeks old in-vitro plantlets are transplanted into sterile mixture of 2:1 sand and soil substrate under aphid-proof glasshouse. Special cultivation techniques assure the quality of propagules. They include:
 - 20 x 10 cm spacing
 - UV sterilized water irrigation and proper irrigation schedule
 - Precise dose fertilizer application
 - Earthing up

- Plant protection

Since the technique used in producing PBS focuses on maintenance of aseptic environment and provides minimum nutrients for early stage plant development, the tuber produce are expected to be low. First generation culture will generally produce small sized tubers. However, a large number of seedlings could be recovered from a tissue cultured plantlets.

Since 1990, National Potato Research Program has been producing about 200,000 pre-basic seeds annually. So far, PBS of 19 different recommended and released potato cultivars has been produced. These cultivars have been tested for major potato viruses like PLRV, PVS, PVX, PVY, PVA and PVM.

2.11 Montly crop calendar

- Baisakh
 - Intercropping of spring season rice, irrigate it and fertilizer application
 - In order to improve soil fertility status of rice field where previously wheat was grown, raise green manuring crop Dhaincha 50 kg per hectare.
 - For establishment of evergreen fruit and flower orchard, perform layout, pit preparation, fertilizer and soil mixing.
 - Okhla-1 and Kavre kodo-1 nursery bed establishment in upper hills.
 - Interculture, earthing up fertilization and irrigation of maize in hills.
 - Application of botanical pesticides (Neem, Bojho, Artemisia, Thyme, Mustard oil) for control of storage pests.
 - Planting of rainy season maize in terai and inner terai.
 - Planting of forage grass like Teosinte, sorghum, sudan grass, bajra and dhanath grass.
 - Since this time of the year is conducive to spread of Brucellosis and *Bhyakute rog*, case should be taken to prevent the infection from occurring in cattle shed.
- Jestha
 - Nursery bed raising of rice
 - Transplanting finger millet as mixed crop in standing maize field in mid hills
 - Desuckering of fruit orchard
 - Spraying of fungicides in evergreen flowers and fruits
 - Broadcast seed of perennial grasses in terai and mid hills
 - Control of gundhi bug in spring season rice
 - Planting of Hill, Seti, Ransom and Lumle-1 variety of soybean in hills.
 - Citrus orchard sanitation by application of bordeaux paste in Mandarin and Sweet orange.

Table 2.4: Timing of seed seed preparation and seedling transplanting for offseason onion production.

Region	Seedling raising time	Transplanting time
Lower hills	Early Ashar	Early Shrawan
Mid hills	Jestha	Ashar

2.12 Offseason onion production

Owing to the lack of Cold storage facilities and due to reigning high temperature during the months of Ashoj and Kartik, the onion harvested during months of Bhadra and Ashoj months is unlikely to meet demands for later Mangsir and later months. This shortcoming can conveniently be avoided if offseason cultivation of Onion could be done. When onion is grown for fresh leaves and bulbs during the Kartik and Mangsir, such seasonal demand meeting produce is often called offseason. Adding to the availability feature, when sold around these months, produce fetches premium price in the market.

Off season onion farming could be done in regions ranging from terai to mid-hills (upto elevation of 1600 masl), however profitable production is being done on lower hills (at 500-1600 masl). Offseason onion farming could basically be done in following ways:

1. Seed to set and set to bulb
2. Seed to bulb

Vegetative onion can be obtained directly from seedling cultivation, which is generally established in bulk in nursery bed and disseminated among growers. For simplicity, here is discussed the method of fresh leaf onion and bulb onion production:

1. Selection of land: Onions will grow satisfactorily on soils with a pH of 6.0-6.8. The ratio of N:P:K applied during seedbed preparation is 1:2:2, although some bulb producers increase the nitrogen ratio according to the soil status. Work by Ahmed (1982) showed that N, P and K applications equivalent to 150 kg/ha produced the largest bulbs and highest total bulb yield at the end of the first year, and that supplementary nitrogen application not exceeding 100 kg/ha in the second year applied during anthesis enhanced seed quality. The higher potassium levels during bulb production were carried over to the second year and also enhanced seed quality. Additionally, the land should not permit water stagnation and should drain as early as possible to avoid fungal diseases.
2. Selection of off season cultivar: The best cultivar for raising crop directly from seed is the Agrifound Dark Red. But Nasik-53 is favored when sets are to be raised to obtain bulbs.
3. Seedling raising: Seedling is ready for transplanting within 30-40 day of sowing.
4. Seed requirement: 500 g per ropani

5. Raising of seedling bed: - 10 msq of seed bed is enough to raise seedlings for 1 ropani of land. Each meter square of bed optimally receives 50 g. - For healthy seedling raising, bed should be 1 m wide and be raised 30 cm above the ground. - Application of 5 kg: 10 g: 10 g: 10 g FYM:Urea:DAP:MoP per 1 msq seed bed. - If the seed bed is moisture deficit, irrigate it 2-3 days prior to seed placement. - Seed placement in rows of 8-10 cm apart in the bed. - Seed should be thoroughly covered with FYM or fine soil after sowing. Bed should be mulched and be moistened to avoid dessication of seeds underneath. - Healthy seedlings can be obtained if they are primed in sugar+jathropa solution (5:5 g in 20 ml water) and dried. - To prevent seed borned diseases, like seedling rot, spray solution of 2.5 g Dithane-M45, 1 g Bavistin and 1 g Nuvan in 1 ltr water after 1-2 days in seed bed. - Seed bed should always be kept moist. - Apply Micronutrients for healthy and vigorous seedlings. - Seed bed should have provision of drainage to let excess of water. - If early bed is to be constructed in rainy season, bed should be protected from spattering rain by sheltering with polythene.
6. Seedling transplanting - Seedlings become ready for transplantation 30-40 DAS. Only healthy seedlings should be selected for planting. This is fulfilled by roguing out unhealthy ones. - Prior to seedling uprooting, bed should be softened with water. - Based on moisture reign of the land where seedling will be further grown, provision of irrigation or drainage should be made. Land should be parcelized (into beds) in order to ease operation. - R-R: 20 cm x P-P: 10-15 cm

- 2.13 Offseason tomato production
- 2.14 Offseason cucumber production
- 2.15 Offseason production of other vegetable crops
- 2.16 What do you understand by tissue culture. Describe its principles and techniques suitable to horticultural crops.
- 2.17 Breeder seed production of Onion
- 2.18 Describe the process of seed formation with illustration.
- 2.19 What is fruit? Discuss various causes of poor fruit setting in Mango and suggest suitable measures for overcoming them.
- 2.20 Discuss in brief post-harvest deterioration of fruits and vegetables and suggest measures to minimize postharvest losses.

Chapter 3

Agronomy

3.1 Denotified varieties

- For a more complete listing, refer to publicdata repository for the list of denotified varieties.
- Paddy:
 - IR-8
 - IR-20
 - IR-22
 - IR-24
 - Jaya
 - Khajura-2
 - Barkhe-2
 - Mallika
 - Candina
 - Laxmi
 - Durga
 - Parwanipur-1
- Wheat:
 - NL-30
 - Nepal 251
 - Lerma Roho 64
 - Lumbini
 - S 331
 - Siddartha
 - Pitik 62
 - Vaskar
 - Binayak

- HD-1982
 - Annapurna 2
 - Kalyan Sona
 - Triveni
- Maize:
 - Janaki Seto
 - Kakani Yellow
 - Rampur Yellow
 - Makalu 2
 - Sarlahi Seto
 - Hetauda Composite
 - Rampur 1
- Chickpea:
 - Trishul
- Soybean:
 - Hill
- Mustard:
 - Type-9

3.2 Varietal description of some common rice varieties

Table 3.1: Varietal description of recently released rice varieties

Crop	Variety	Days to maturity	Days to flowering	Plant height (cm)	Number of panicles per square meter	Panicle length (cm)	1000 grain weight (g)	Productivity (t/ha)	Number of filled grains per panicle	Recommended region
Rice	Khumal-10	136		105.8	235	26.2	22.7	4.7		Kathmandu valley or similar agroecological regions
Rice	Khumal-13	144		104.8	297	21.5	27.9	4.16		Kathmandu valley or similar agroecological regions
Rice	Lalkha basmati	150		140	304	26	18.3	2.5-3.5		Central and eastern terai
Rice	Hardinath-2	125		115	188	23-27	25.8	3.1-4.2		Terai and inner terai
Rice	Hardinath-1	120	94	94	338		20.0	4.03	86	
Rice	Mithila	147.5 (145-150)	118	110	268		18.2	3.5-4.5		
Rice	Sunaulo sugandha	151		105	272	27	19.0	3.82(\pm 1200)		
Rice	Sambha masuli sub-1	147.5 (145-150)		74-90	212	23-27	11.0	3.5-4		Terai, inner terai and lowlands of hills. Under submerged condition
Rice	Swarna sub-1	150-155		67-87	246	24	19.0	4-5		Terai, inner terai and lowlands of hills. Under submerged condition
Rice	Barse-2014	135-140		129	250	22	22.0	3.82(\pm 1200)		Terai
Rice	Ghaiya-1	115		98	255	24.7	21.7	2.5-3.5		Unirrigated fields of terai and tars of hilly region
Rice	Sukkha-3	122-125		101	216	22.9	23.0	2.5-3.6		Eastern and western terai, inner terai and tars and lowlands of hills within 500 m elevation.
Rice	Loktantra	125-130	98	123	228		20.0	3.644		
Rice	Ramdhan	130-137	107	105	266		21.0	4.0-7.23		
Rice	Khumal-8	158	117	105.8	329		23.4	7.73		
Rice	Barkhe-3004	157	121	97	264	27	23.5	3.85		
Rice	Pokhreli jethobudho	180-185	155	168	138	25	23.2	2.66		
Rice	Sukkha-2	122-124		98.8	180	23.6	24.4	2.3-3.5		Eastern and western terai, inner terai and lowlands and tars of midhills below 500 masl.
Rice	Sukkha-1	123-125		99.1	143	23.6	22.0	3.2-4.2		Eastern and western terai, inner terai and lowlands and tars of midhills below 500 masl.

Table 3.2: Varietal description of recently released maize varieties

Crop	Variety	Days to 50% tasseling	Days to maturity	Plant height (cm)	Ear height (cm)	1000 grain weight (g)	Productivity (t/ha)	Number of cobs per plant	Number of kernels per row	Number of grains per cob	Number of leaves
Maize	Manakamana-3	89.0	142	235	118	252	5.52	1-2	12-16	389 ± 32.5	13-15
Maize	Deuti	80.0	130-135	240			5.71				
Maize	Sitala	81.2	130-135	237		402	6.08				
Maize	Manakamana-4	73.0	145	221	117	378	6.58				
Maize	Posilo makai-1	76.0	145-155	221	111	280	5.57				
Maize	Manakamana-5	84.0	140-145 (at 1700 masl)	239	123	365	5.20				
Maize	Manakamana-6	87.0	140-145 (at 1700 masl)	250	131	359	5.30				

3.3 Seed technology

1. Breeder seed

- Genetic purity of the variety: 99.9%
- Golden yellow tag (as of new seed certification guidelines, it is ?brown) with breeder's signature.

2. Foundation seed

- Not available for sales/purchase at farmer's level
- SQCC or specialized organization having granted permit from the SQCC performs the field inspection and certification
- White colored tag with black letters

2. Certified seed

- In self pollinated crops two generations may be grown, however only one generation is allowed in cross pollinated species
- CS-I and CS-II (Blue letters in white tag and blue border, and green letters in white tag with green borders, respectively)

3. Improved seed

- In cross pollinated and highly CP species, direct production of improved seed from foundation seed is also practiced (Maize, vegetable, pigeonpea).
- Production takes place in farmer's field or by seed producing organizations.
- Yellow colored tag
- Normally, genetic purity of FS is 99.5 and that of CS is 99%.
- For longer storage in cereals, vegetables, legumes and oilseeds, and orthodox seeds, optimum moisture content: 12% or less.
- In recalcitrant seeds, moisture content is best kept close to 20%.
- In the moisture regime between 5-14%, for every drop in 1% storage life of the seed is doubled (Jems F Herington)
- Forbidden diseases of crops:
 - Cauliflower: Black rot, Alternaria leaf spot

Table 3.3: Number of seeds per 10 gram of vegetable crops

Crop	Number of seeds
Carrot	8280
Chinese cabbage	6480
Turnip	5400
Tomato	4140
Onion	3420
Pea	3263
Cabbage, cauliflower	3240
Brinjal	2340
Capsicum	1620
Radish	1440
Chukandar	576
Muskmelon	470
Cucumber	400
Okra	180
Watermelon	75
Luffa gourd	40

3.4 Seed certification system

- Seed act was first enacted in 2045 BS. Since then it's first amendment came into being in 2064.

Two step certification/authentication system is practiced in Nepal:

1. Seed certification: Official body responsible for certifying seed in the SQCC. Three classes of seeds are identified: Foundation, Certified-I, Certified-II and Improved under this system.

Following activities are carried out in various stages of a crop are crucial for inspection by a seed inspector:

- Standing crop: By licenced inspector, for field inspection check for crop's source and seed class, purity, isolation distance, seed affecting diseases, weed and type of varieties.
- At harvest: Threshing, processing, transporation and storage.
- After processing: To verify that minimun quality meets, insect damage (In legume: and maize: 1% and other crops: 0.5%), seed moisture, weed and off type seeds, germination percentage
- Seed is sampled and taken to lab
- Lab should return results within 30 days of receiving a sample.

- If suspected, sample may be subjected to grow out test by the tester.
- If farmer isn't convinced of the results of the seed testing, s/he may file for recertification.
- Tagging storage container with certification tag, with signature of certifying inspector.
- If the seed is to be stored for more than 1 season, the storage sample must be re-certified for quality standards.
- There are some steps to be followed in prolonging the validity of certification.
- There are two main types of certification:
 1. Minimum standard certification:
 - Location and land requirement fulfilment certification
 - * In terai, a minimum of 1 hectares is required for cereal and cash crops.
 - * In terai, for vegetables, a minimum of 0.25 hectares is required.
 - * In hills, for cereal, a minimum of 0.25 hectare is the necessary criterion.
 - * In hills, for vegetables, a minimum of 0.1 ha land should be cultivated with seed under the question.
 - * Maximum distance between plots of same certification lot should not exceed 50 m.
 2. Location and locality of specification
 3. Source of seed verification
 4. Timing of inspector assignment

3.5 Grain legumes

- “Legume” comes from “legere” meaning “to gather”.
- Soybean cultivation recorded in China 3000 to 2000 BC
- Globally 70.6 million hectares (production: 61.5 million mt) of legumes are planted
- In Nepal, 0.32 million hectares producing 0.26 million mt was grown (when ?)
- Consumption trend of legumes in Nepal is 9 kg per person per year. However, the recommended annual intake is 36 kg.
- Legumes are an important part of natural soil fertility maintenance system – fixing atmospheric nitrogen.
 - Cowpea: 73-354 kg
 - Chickpea: 103 kg
 - Lentil: 88-114 kg
 - Pigeon pea: 168-280 kg
 - Broad bean: 45-552 kg
- Energy expended per gram of seed (i.e. gram photosynthate):
 - 0.74-0.96 in cereals
 - 2.03-2.09 in pulses/oilseeds

Chapter 4

Soil and irrigation

4.1 Crop water requirement

Table 4.1: Crop water requirement and growth duration of major crops of Nepal

Crop type	Crop	Average water requirement cm	Average crop duration days	Critical stages
Cereal	Wheat	45-65	110-130	CRI, tillering, jointing, dough stage
Cereal	Rice	90-150	100-120	Elongation stage, jointing, flowering, dough stage
Cereal	Barley	30	110-130	Jointing and grain formation stage
Cereal	Maize	50-80	90-120	Knee high stage, mid-way through tasseling, grain formation, grain maturity
Oilseed	Rapeseed	35-45	90-125	Crop growth stage, before flowering, pod formation stage. Possibly in stage when 4-6 leaves have emerged, when it is flowering and during grain filling stage.
Oilseed	Groundnut	55-60	140-160	Crop growth stage, during flowering, jointing stage, nut formation stage.
Oilseed	Sunflower	90-130	60-100	During vegetative growth, flowering stage. Crop requires much water when grown as summer season crop than as rainy season crop.
Vegetable	Tomato	90-140	40-60	Plant elongation, flowering stage
Vegetable	Potato	50-70	100-150	Vegetative growth, tuber shoot formation, tuberization. The crop is intolerant of drought.
Vegetable	Radish, Turnip	30-40	40-60	Vegetative growth, root development, tap root development
Pulse	Green gram (Moong)	40	90-100	Germination, flowering, pod formation stage
Pulse	Chickpea		140-155	Flowering stage, branching, pod formation stage
Pulse	Pea	35-50	65-100	Vegetative growth stage, flowering
Pulse	Soybean	45-70	100-120	Vegetative growth stage, pod formation stage
Vegetable	Cabbage	30	70-90	Vegetative growth stage, cupping stage, head fill stage

Vegetable	Cauliflower		55-120	Depending on soil moisture regime
Industrial	Pea (Indeterminate)	270-365	150-250	Vegetative growth stage, flowering, 2-3 times during pod setting. Crop is intolerant to water logging.
Industrial	Jute			Vegetative growth stage, stem growth, flowering.
Industrial	Cotton	70-130	150-180	Vegetative growth stage, flowering stage. Crop is intolerant of water logging.

4.2 Crop coefficients

These are the properties of plants used in predicting evapotranspiration (ET). The most basic crop coefficient, k_c , is simply the ratio of ET observed for the crop studied over that observed for the well calibrated reference crop under the same conditions.

$$PET = K_c \times RET$$

Potential evapotranspiration (PET) is the evaporation and transpiration that potentially could occur in a field of the crop had an ideal unlimited water supply. RET is the reference ET often denoted as ET_0 .

Even in agricultural corps, where ideal conditions are approximated as much as is practical, plants are not always growing (and therefore transpiring) at their theoretical potential. Plants have growth stages and stages of health induced by a variety of environmental conditions.

RET usually represents the PET of the reference crop's most active growth. K_c then becomes a function or series of values specific to the crop of interest through its growing season. These can be quite elaborate in the case of certain maize varieties, but tend to use a trapezoidal leaf area index (LAI) curve for common crop or vegetation canopies.

Stress coefficients, K_s , account for diminished ET due to specific stress factors. These are often assumed to combine by multiplication.

$$ET_{\text{estimate}} = K_w \times K_{s_1} \times K_{s_2} \times K_c \times ET_0$$

Water stress is the most ubiquitous stress factor, often denoted as K_w . Stress coefficients tend to be functions ranging between 0 and 1. The simplest are linear, but thresholds are appropriate for some toxicity responses. Crop coefficients can exceed 1 when the crop evapotranspiration exceeds that of RET.

Below are given estimates of the crop coefficient for multiple crops commonly cultivated in Nepal

Table 4.2: Crop coefficients

Crop	Approximate duration (days)	Month half	Jan	Feb	March	April	May	June	July	August	September	October	November	December
Rice (Monsoon)	90	First half							1.10	1.19	0.95			
Rice (Monsoon)	90	Second half							1.10	1.10	0.95			
Rice (Early)	90	First half				1.10	1.10	1.00						
Rice (Early)	90	Second half				1.10	1.10	1.00						
Rice (Late)	90	First half								1.10	1.10	0.95		
Rice (Late)	90	Second half								1.10	1.10	0.95		
Rice (Monsoon)	105	First half								1.10	1.10	0.95		
Rice (Monsoon)	105	Second half							1.10	1.10	1.05	0.95		
Rice (Early)	105	First half				1.10	1.10	1.00						
Rice (Early)	105	Second half			1.10	1.10	1.25	1.00						
Rice (Late)	105	First half								1.10	1.10	1.05	0.95	
Rice (Late)	105	Second half								1.10	1.10	0.95		
Rice (Monsoon)	120	First half								1.10	1.10	1.05	0.95	
Rice (Monsoon)	120	Second half							1.10	1.10	1.10	0.95		
Rice (Monsoon)	135	First half								1.10	1.10	1.05	0.95	
Rice (Monsoon)	135	Second half							1.10	1.10	1.05	1.05	0.95	
Rice (Monsoon)	150	First half								1.10	1.10	1.05	1.05	0.95
Rice (Monsoon)	150	Second half							1.10	1.10	1.05	1.05	0.95	
Maize 1	105	First half			0.45	0.80	1.05							
Maize 1	105	Second half			0.60	1.05	0.80							
Maize 2	105	First half				0.45	0.80	1.05	0.80					
Maize 2	105	Second half				0.60	1.05	1.05						
Pulses	105	First half	0.50	0.95	1.05									
Pulses	105	Second half	0.75	1.05	0.96									0.40
Oilseeds	90	First half	0.46	1.00	0.72									
Oilseeds	90	Second half	0.82	1.00										0.40
Wheat 1	120	First half	1.15	1.15	0.40									0.65
Wheat 1	120	Second half	1.15	0.90									0.43	1.05
Wheat 2	120	First half	1.05	1.15	0.90									0.43
Wheat 2	120	Second half	1.15	1.15	0.40									0.65
Vegetable (Summer)		First half							0.34	0.93	1.05	0.91		
Vegetable (Summer)		Second half							0.54	1.05	1.04			
Vegetable (Winter)		First half	0.86	0.95										0.34
Vegetable (Winter)		Second half	0.95	0.89									0.28	0.54
Potato 1	130	First half	1.01	1.13	0.94									0.55
Potato 1	130	Second half	1.13	1.08	0.70								0.42	0.79
Potato 2	130	First half	0.79	1.13	1.08	0.77								0.42
Potato 2	130	Second half	1.01	1.13	0.94									0.55

4.3 Estimates of potential evaporation

Thornthwaite equation (1948)

$$PET = 16 \left(\frac{L}{12} \right) \left(\frac{N}{30} \right) \left(\frac{10T_d}{I} \right)^\alpha$$

Where,

- PET is the estimated potential evapotranspiration (mm/month)
- T_d is the average daily temperature (degree C; if this is negative, use 0) of the month being calculated
- N is the number of days in the month being calculated
- L is the average day length (hours) of the month being calculated
- $\alpha = (6.75 \times 10^{-7})I^3 - (7.71 \times 10^{-5})I^2 + (1.792 \times 10^{-2})I + 0.49239$
- $I = \sum_{i=1}^{12} \left(\frac{T_{m_i}}{5} \right)^{1.514}$ is the heat index which depends on the 12 monthly mean temperatures T_{m_i} .

Somewhat modified forms of this equation appear in later publications (1955 and 1957) by Thornthwaite and Mather.

Penman equation (1948)

The penman equation describes evaporation (E) from an open water surface, and was developed by Howard Penman in 1948. Penman's equation requires daily mean temperature, wind speed, air pressure, and solar radiation to predict E. Simpler hydrometeorological equations continue to be used where obtaining such data is impractical, to give comparable results within specific contexts, e.g. humid vs arid climates.

Penman-Monteith equation (1965)

4.4 Irrigation development in Nepal

Table 4.3: Irrigation development in Nepal during different period plans

Plan period	Surface newly irrigated government initiative	Surface farmer's canal improvement government initiative	Surface total government initiative	Groundwater government initiative	Total government initiative	Locally managed by farmers	Newly irrigated	Total irrigated
Before 1st five year plan (Before 2013/14)			6228		6228		6228	6228
1st five year plan (2013/14-2017/18) to 7th five year plan (2042/43-2046/47) and during Interim period (2047/48-2048/49)			352076	109098	461174	381814	842988	849216
8th five year plan (2049/50-2053/54)			146178	60223	206401		206401	1055617
9th five year plan (2054/55-2058/59)	29586	80879	110465	36238	146703	300935	65824	1121441
10th five year plan (2059/60-2063/64)	25504	14298	39802	47683	87485	286637	73187	1194628
11th Three year interim plan 2064/65	2294	3096	5390	8625	14015	283541	10919	1205547
11th Three year interim plan 2065/66	3234	3500	6734	18815	25549	280041	22049	1227596
11th Three year interim plan 2066/67	5866	5838	11704	19014	30718	274203	24880	1252476
12th Three year interim plan 2067/68	6799	8829	15628	20120	35748	265374	26919	1279395
12th Three year interim plan 2068/69	10005	15230	25235	22560	47795	250144	32565	1311960
12th Three year interim plan 2069/70	2381	12619	15000	17180	32180	237525	19561	1331521
13th Three year interim plan 2070/71	4175	10448	14623	15135	29758	227077	19310	1350831
13th Three year interim plan 2071/72	2144	16007	18151	15939	34090	211070	18083	1368914
13th Three year interim plan 2072/73	5800	8771	14571	17463	32034	202299	23263	1392177
14th Three year interim plan 2073/74	5908	25374	31282	35272	66554	176925	41180	1433357

Chapter 5

Extension and sociology

- Department of Agriculture is headed by the Director General (DG). There are 3 deputy DGs (DDGs).
 - DDG, Planning and Human Resource
 - DDG, Monitoring, Evaluation and Management
 - DDG, Technology Transfer and Coordination
- Under DoA there are:
 - Program directorates: 12
 - National programs: 5
 - Regional directorates of Agriculture: 5
 - Regional agriculture training center: 5
 - Regional seed laboratory: 5
 - Regional soil testing laboratory: 5
 - Soil testing laboratory: 1
 - Regional crop protection laboratory: 5
 - Horticulture center: 12
 - Vegetable development farm/center: 9
 - Fishery development and training center: 11
 - Central fisher laboratory: 1
 - Regional plant quarantine office: 5
 - District agriculture development office: 75
 - Agriculture service center: 378

5.1 Multidimensional poverty index (MPI)

MPI is a composite index of three dimensions of poverty – health, education each with two indicators (nutrition, child mortality, for health, and years of schooling and school attendance, for education) and living standard with six indicators (cooking fuel, improved sanitation, improved drinking water,

electricity, flooring and roofing and asset ownership). The percentage of people under deprivation is the outcome of equal weight of all dimensions and their respective indicators. The MPI is used to identify a person as multi-dimensionally poor if he or she is deprived in at least one third of the dimensions.

- MPI of nepal:
 - 2011 \longrightarrow 0.217
 - 2014 \longrightarrow 0.127 (NPC, 2019). This means that multidimensionally poor people in Nepal experience 12.7% of the total deprivations that would be experienced if all people were deprived in all indicators.
- $MPI = H \times A$
 - H: The incidence of poverty (or poverty rate; The proportion of people identified as multidimensionally poor).
 - A: The intensity of poverty (of the average proportion of weighted indicators in which the poor are deprived)
 - Values of H and A are, respectively, 28.6% and 44.2% (as of 2014 survey).
- Provincewise MPI values:
 - Province 1: 0.085
 - Province 2: 0.217
 - Province 3: 0.051
 - Province 4: 0.061
 - Province 5: 0.133
 - Province 6: 0.230
 - Province 7: 0.146

5.2 Human Development Index

The HDI is a simple, approximate statistic devised to introduce non-income factors and rival traditional economic indicators within a framework of international development. Formula produces composite statistic of life expectancy, education and income indices, which are used to rank countries into four tiers of human development, well-being concept based on capability approach. It is annually published by the UNDP since 1990. The index has been developed as a broad proxy intending to stimulate political changes and according to UNDP shall not be considered the only measure of a country's level of development in general nor the ultimate measure within the concept of human development. Despite shortcomings, HDI is reported to greatly influence policy-makers all around the world, thus contributing to reduction of global poverty.

- HDI of Nepal was 0.463 (157th position globally), while it was 0.955 (1st position globally) for Norway.
- HDI of Nepal was 0.54 (145th position globally)

5.3 Gender Development Index (GDI) and Gender Empowerment Index (GEI)

The GDI and GEI were introduced in 1995 in the Human Development Report written by the UNDP. The aim of these measurements was to add a gender-sensitive dimension to the Human Development Index (HDI). The GDI is defined as a distribution-sensitive measure that accounts for the human development impact on existing gender gaps in the three components of the HDI (Klasen, 1995). The GDI takes into account not only the average or general level of well-being and wealth within a country, but focuses also on how this wealth and well-being is distributed between different groups within society. The HDI and the GDI were created to rival the more traditional general income-based measures of development such as GDP and GNP. GDI, on the other hand, addresses gender-gaps in life expectancy, education, and incomes. It uses an “inequality aversion” penalty, which creates a development score penalty for gender gaps in any of the categories of the HDI which include life expectancy, adult literacy, school enrollment, and logarithmic transformations of per-capita income.

Only the gap between the HDI and GDI can be accurately considered; the GDI on its own is not an independent measure of gender-gaps.

- The GDI and HDI (women) of Nepal are, respectively, 0.925 and 0.552 as of 2017. This ranks Nepal in 115th position globally.

Chapter 6

Crop protection

- A popular fungicide, generally used for seed treatment, called Carbendazim is available in commercial formulation as KI-BESTIN (Carbendazim 50% WP).
 - The commercial seed treatment fungicide is composed of:
 - * 51% Carbendazim 98% (at minimum) a.i.
 - * 2% Surface acting agent
 - * 2% Dispersing agent
 - * 2% Sticking agent (Glue powder)
 - * 43% Inert carrier (China clay)
 - In case of carbendazim poisoning medical charcoal preparation 6-10 times is recommended.
 - It has green colored warning level.
 - It is manufactured by Kisan Agro Chemicals, Parsa, Birgunj, Nepal.
 - KI-BESTIN is a broad spectrum systemic fungicide useful as both spray and wetted powder form.

6.1 Biopesticides

- *Nisarga*
 - Active ingredient: *Trichoderma viridae*
 - Effectiveness: Stem rot, Root rot, Set rot, Damping off, Ganoderma etc. Against *Fusarium*, *Sclerotium*, *Phytophthora* and *Ganoderma*.
 - Utility crops: Potato, tomato, sweet pepper, garlic, cauliflower, onion, tea, coffee and pulses.
 - Dosage: Spray 5 gm Nisarga per liter of water solution. While applying in soil, 500 gm Nisarga is mixed with 2.5 kg of mature FYM or compost. This suffices for 1 ropani of land.
- *Pseudomonas*

- Active ingredient: *Pseudomonas fluorescence*
- Effectiveness: Onion smut, Paddy blast, Bacterial wilt of pepper and Dieback of tomato.
- Useful against soil borne, seed borne and air borne pathogens.
- Secondary metabolites, i.e. Auxin, Gibberelic acid and Cytokinins promote plant health.
- Dosage: Spray 5 g of *Pseudomonas* commercial formula in 1 liter of water. While applying in soil, 500 gm Nisarga is mixed with 2.5 kg of mature FYM or compost. This suffices for 1 ropani of land.
- Verticillium fungicide is effective against sucking insects and nematodes.
 - In a ropani of land, use 500 gm of verticillium preparation with 2.5 kg of FYM/compost.
- Neem Baan
 - Contains Azadirachtin.
 - Effectiveness: Against phytophagous insects for deterrence. It inhibits oviposition and is ovicidal (kills larvae if hatched)
 - Most effective against sap sucking type insects (Aphid, mealy bug, white fly, thrips, etc.) and chewing type insects (Stem and fruit borer larvae)
 - Has contact and systemic property
 - Dosage: 2-5 ml liquid in 1 ltr of water is sprayed in 12 days interval, 2-3 times.
 - Composition: 0.03%, 0.15%, 1%, etc.
- Nuclear polyhedrosis virus (NPV)
- Granulosis virus (GVs)

6.2 Pathogens

6.2.1 Nematodes

- Nematode is derived from the Greek words, “Nema” = thread/fibre, “toda” = worm.
- In Germany, there is a separate University of Nematology.
- Nematodes can be defined as unsegmented, bilaterally symmetrical, triploblastic, pseudocoelomate, invertebrate, and thread like worms.
- So far 50000 nematode species are recorded worldwide. 10000 are found in fresh water and soil. 300 species are known to be plant parasites.
- Molya disease (*Heterodera avenae*) causes 6-7 crore/year loss in Rajasthan and ear cockle (*Anguina tritici*) causes 8 crore loss in India.
- *Radopholus similis* was found associated with citrus decline in Florida, USA.
- In India, *Tylenchulus semipenetrans* was associated with citrus decline.
- Plant parasitic nematodes are triploblastic, bilaterally symmetrical, unsegmented, pseudocoelomate and vermiform animals.

Table 6.1: Insect mediated virus transmission

Virus	Nematode
Rice dwarf virus	Nephotettix cincticeps
Rice tungro virus	Nephotettix impicticeps
Rice grassy stunt virus	Nilaparvata lugens
Tomato spotted wilt virus	Thrips tabaci, Frankliniella spp.
Tomato yellow leaf curl virus	Bemisia tabaci
Tomato yellow mosaic virus	Bemisia tabaci
Soybean yellow mosaic	Bemisia tabaci
Grapevine virus A	Pseudococcus longispinus (Mealybugs)
Cowpea mosaic virus	Epilachna varivestis
Potato virus X virus	Melanoplus differentialis (Grasshopper)
Tobacco mosaic virus	Liriomyza langei (Leafminer); Mechanical transmission
Onion mosaic virus	Eriophyes tulipae (Mites)
Soybean mosaic virus	Aphids
Potato leaf roll virus	Myzus persicae

- The body of the nematode may be elongated, spindle shaped, fusiform tapering towards the end but the cross section is always circular.
- Smallest nematode is 10mm long (*Paralongidorus*).
- Female nematodes are more virulent and aggressive than male in attacking and parasitizing the plants.
- Plant parasitic nematode possess spear or stylet.
- Nematodes are known to transmit viruses:
 - Two single stranded RNA virus genera, Nepovirus (NEPO) and Tobravirus (TOBRA).
 - 11 species of Xiphinema transmit 13 NEPO virus (Grapevine fan leaf virus)
 - 11 species of Longidorus transmit 10 NEPO virus
 - 14 species of Trichodorus transmit various strains of TOBRA virus: tobacco rattle and pea early browning

Insect transmitted viruses

6.3 Crop diseases

6.3.1 Ergot (Wheat, barley, oats, rye, triticale)

Hosts: All grasses, particularly, blackgrass (*Alopecurus myosuroides*)

Symptoms: - Causal fungus only attacks ears of flowering, replacing the grain in a few spikelets by a hard, purple black sclerotium, known as ergot. - Such ergots can be very large, upto 2 cm in length, and very obvious in the standing crop in contaminated grain samples.

Life cycle: - Ergot is not truly a seed borne disease, however it can be spread by ergots in contaminated seeds. - At or near harvest, ergots fall to the ground where they remain until the following summer, when they germinate to produce club-shaped spore bearing structure (stroma). These ascospores are spread by the wind to nearly open flowers of grasses/cereals. The spores germinate in flower, infecting the ovaries. This infection leads to the production of secondary spores (conidia) encased in sticky secretion commonly referred to as honeydew. This attracts insects which carry the spores to other flowers, where further infection can occur. - Wheat and other cereals are less severely affected than rye although, occasionally more open-flowered wheat variety can be badly affected. - Disease is favored by cool, wet conditions during flowering which facilitate spore production and prolong the flowering period, making infection more likely.

Importance: - Very little direct effect on yield. - Affects stocks which when fed to flour made with cereals with large amount of toxic alkaloid containing ergot, possess health risks.

6.3.2 Fusarium

Fusarium head blight/ear blight, foot rot, seedling blight Pathogen: *Fusarium spp.* and *Microdochium nivale* Hosts: Wheat, barley, oats, rye triticale and grasses.

Symptoms: - Form a complex of diseases on seeds, seedlings and adult plants. - *Microdochium nivale* (formerly known as *Fusarium nivale*) is seed-borne pathogen and causes seedling blight resulting in seedling death and thinning of plant stand. - *M. spp* (other than *M. nivale*) cause a range of symptoms including brown lesions on stem bases, often restricted to outer leaf sheath. - *Fusarium lesions* often begin in the leaf sheath at the stem base where crown roots split the leaf sheath when emerging. - This infection can spread up the leaf sheath causing long dark brown streaks at the stem base. The other symptom in cooler regions is brown staining of lower nodes. - In older plants, fusarium infection can produce a true foot rot, where the stem base becomes brown and rotten, resulting in lodging and white heads. - Symptoms are prevalent in very dry seasons as well. - Ear blight causing fungus: *F. culmorum* and *F. graminearum* are common. Other are, *F. avenaceum*, *F. poae* and *F. langsethiae*. - Infection frequently results in the whole or part of the ear becoming bleached. - Symptoms seen when ears become infected during the early flowering stages, later infection may result in infection of grain but without obvious bleaching of the ears. - Important due to its mycotoxin that gets accumulated in grains.

Life cycle: - Most important source is seed but fungus survives on debris in soil also. - Spores are splashed in canopy causing ear blights and seed borne infection, in wet seasons, especially during flowering and grain formation. - Most fusarium species have competitive saprophytic abilities which allow them to colonize debris and stubble in soil.

Importance: - When wet season coincides with flowering high levels of ear blight can occur. - Due to seed borne nature of pathogen, seed treatment plays role in preventing seedling loss in wheat.

6.3.3 Major diseases of rice

1. Blast
 - Bavistin, Dorosal 2-3 g per kg seed treatment
 - Tricyclazole 75% WP 0.75 g per ltr spray at 15 days interval
 - Kasugamycin 3% SL 1.5 ml per ltr at 15 days interval
2. Bacterial leaf blight
 - Use Agromycin-100 0.25 g per ltr for seed soaking for 30 minutes
3. Brown leaf spot disease
 - Bavistin, Dorosal
 - Apply Mancozeb 75% WP (Dithane M-45) 3 g per ltr water, Propineb 70% WP 3 g per ltr water at 15 days interval for 3 times.
4. Foot rot
 - Carbendazim 50% WP seed treatment
5. Sheath blight
 - Maintain spacing
 - Validamycin 3% L 3 g per ltr water; Pencycuron 22.9 SC 1.5 ml per ltr; Carbendazim 70% WP 1.5 g per ltr spray at 10-12 days interval for two times.
6. Khaira disease
 - 20 g ZnSO_4 + 12% CaCO_3 in 50 ltr water per ropani at 10 days interval for 2 times.

6.3.4 Major diseases of Wheat

1. Leaf blight
 - Small brown dots on leaves
 - Later on the dots coalesce to cause wilting or blighted appearance
 - Use Vitavax-200 2 gm per kg seed as presowing treatment
 - Increase potassium fertilizer dosage
2. Brown rust

- Orange color spots on upper surface of leaves.
 - Spots do not coalesce or merge
 - Mancozeb (Dithane M-45 45 WP) 1.5-2 kg in 750 ltr water spray at interval of 15 days for 2-3 times.
3. Yellow rust
- Yellow colored spots, elongated and jointed to form stripes
 - Cultivation of resistant varieties: WK-1204, Pasang Lhamu.
4. Loose smut
- Instead of grains black mass of fungal hyphae fills the panicle.
 - Use of healthy seeds, Vitavex-200 2 g per kg seed treatment
 - Bury the sick panicles in initial stage of disease appearance.
 - Annapurna variety is relatively tolerant to disease.
5. Stinking smut/hill smut
- Diseased grains are rounded, black colored spores filled
 - Spores only released after grain is crushed
 - Smell of fish
 - Crop rotation for 2-3 years, Vitavex-200 2 g per kg seed treatment.

6.4 Crop insects

6.4.1 Major insects of rice

1. Seed bed beetle, mole cricket, field cricket
2. Borer
3. Rice hispa
4. Hoppers
5. Rice bug
6. Leaf roller
7. Mealy bug

6.4.2 Major insects of wheat

1. Larvae of wireworm
- Similar to cutworm in Maize (damages the crop at night)
 - Use Bt for control

- Malathion 5% DP 2 g per kg with wheat bran 1/2 kg per ropani, during evening
- Chlorpyrifos 10% Granule or Malathion 5% DP 1 kg per ropani for soil treatment

2. Aphid

- Lady bird beetle is its natural enemy
- Dimethoate 30% EC 1 ml per liter water

3. Pink stem borer

- Same as that for control of Maize stem borer

6.5 Pesticide toxicity

- A pesticide is any substance used to control pests. Pests may be target insects, vegetation, fungi, etc. Most control the pests by poisoning them. Unfortunately, pesticides can be poisonous to humans as well.
- Toxicity: The toxicity of a substance is its capacity to cause injury to a living system. A living system can be things such as a human body, parts of the body (lungs or respiratory system), a pond, a forest and those creatures that live in there. Toxicity represents the kind and extent of damage that can be done by chemical. In other words, if you know the toxicity of a pesticide, you know how poisonous it is.
- Dose-time relationship of pesticide toxicity
 - Dose is the quantity of a substance that a surface, plant or animal is exposed to.
 - Time means how often the exposure occurs.
 - This relationship gives rise to two types of toxicity.
 1. Acute toxicity: This refers to how poisonous a pesticide is to a human, animal or plant after a single-term exposure. It generally implies the effect that occurs within 24 hours of exposure.
 2. Chronic toxicity: This refers to delayed poisonous effects from exposure to substance.
- Routes of entry:
 1. Local: local effect refers to those that take place at the site of contact with material. e.g. skin irritation/inflammation on the hand in response to hand contact, irritation of mucous membrane lining the lungs due to inhalation of toxic fumes.
 2. Systemic: Effect that occurs away from the original point of contact. These pesticides are distributed throughout the body once they enter. They function by blocking or stimulating a chemical signal, generally that of the nervous system (Cholinesterase).
- Pesticides may have following actions:

- Additive, antagonistic or synergistic
- Immediate or delayed
- Reversible or irreversible action
- Exposure may result in following effects:
 - Reproductive effects
 - Teratogenic effects: Effect on unborn offspring, such a birth defects.
 - Carcinogenic effects: Cancer in living animal tissues.
 - Oncogenic effects: Tumor forming effect (not necessarily cancerous)
 - Mutagenic effects: Permanent effect on genetic material that can be inherited
 - Neurotoxicity: Poisoning of nervous system, including the brains.
 - Immunosuppression

Acute toxicity measures

To figure out how acutely toxic a pesticide is, scientists give laboratory animals short-exposure to doses of pesticide being tested. Experimental doses are given orally, as well as put on eyes, skin, and in the air that test animals breathe. These animals are then carefully observed for the changes.

LD50

Amount of a pesticide that has killed half of the animals in a laboratory test. LD50 values are effective for both oral and dermal routes of exposure. But they do not tell us about how the chemical acts, nor about how sensitive different organs within an animal or human might be. LD50 for different chemicals can be compared if the same test animal was used. The LD50 values are measured in unit of weight called mg per kg (or interchangeably, parts per million).

LC50

This measure of toxicity gives the acute inhalation toxicity.

Chronic toxicity measures

There is no standard measure like LD50 for chronic toxicity studies. Often the length of the experiment is in days, months or years and the amount of each dose is stated. For e.g., a study of chronic oral toxicity might look like, “8 mg of pesticide to rats daily for two years. No symptoms of poisoning appeared.”

- Two classes of pesticides, organophosphates and carbamates can slowly poison by attacking an essential body chemical called “cholinesterase”. The chronic exposure to Organophosphate pesticides can be measured by monitoring changes in blood cholinesterase levels. In humans, decrease in cholinesterase levels are sure sign that exposure to these types of pesticides should be avoided until the level is measured as being normal again.

Categories of pesticide toxicity

Status of pesticide use in Nepal

Table 6.2: Categories of pesticide toxicity

Toxicity class	Toxicity label	Oral LD50 (mg/kg)	Dermal LD50 (mg/kg)	Inhalation LC50 (mg/L)
Highly toxic	Danger	0-50	0-200	0-0.2
Moderately toxic	Warning!	50-500	200-2000	0.2-2
Slightly toxic	Caution!!	500-5000	2000-20000	2-20
Relatively non-toxic	Caution!!	>5000	>20000	>20

- Initially, DDT was imported in 1952 AD for control of Malaria.
- For the same purpose, DDT was reimported in 1955 AD
- For use in crops, DDT was imported in 1956 AD.
- According to Thapa, 2003, average pesticide use in Nepal is 142 gm/ha.
- In general, cropwise analysis of pesticide use signals alarming levels of residues, hence their current state of use being haphazard.
 - Tea: 2100 gm/ha
 - Cotton: 2560 gm/ha
 - Vegetables: 1400 gm/ha
- On environmental perspective, pesticides are of following types, based on bio-degradation:
 1. Environmentally degradable/non-persistent:
 - Dimethoate (Nuger, Roger, Dimet)
 - Dichlorovos (Dum, Vapon)
 - Fenitrothion (Folithion)
 - Malathion
 2. Environmentally non-degradable/persistent:
 - PoPs: Aldrin, chlordane, DDT, Dieldrin, Eldrin, Heptachlor, Mirex, Toxaphene, HCB, PCB, Dioxyn, Furan, etc.
 - These pesticides require special treatment facility for disposal.

Chapter 7

Biochemistry and biotechnology

Chapter 8

Miscellaneous

8.1 General

- Kathmandu University was established in 2048 B.S.
- Province 2 has the highest population density.
- “Time zero” (Sunnya samaya) was written by Yubraj Ghimire.
- According to 2068 survey, there are 64.63% mobile phone users.
- Padmashree literature accolade of 2075 was handed to Ramesh Sayaan’s “Chutteka Anuhar”
- Padmashree sadhana accolade of 2075 was handed to historian Maheshraj Panta.
- Minestrial cabinet first held their meeting with video conference in 2076, Bhadra 9.
- The hurricane that struck Bara-Parsa in Bhadra 8 was named Dhumrapat.
- Mr. Surendra Prasad Yadav was appointed chairman of Civil Service Commission of Province 2 on Bhadra 5.
- “Yuva Moti Puraskar” of 2075 was given to Shankar Chapagain (Dhankute Kancha) and Fulman Bal.
- Nepal Government’s legal advisor is Chief Justice (“Mahanyadibakta”)
- Gautam Buddha communicated his learnings for 45 years.
- Brazil is the country where sour honey can be found. ?
- In San Marino, there are two presidents.
- Morocoo is the country where Red Salt is found.
- In the Shree-Swasthani Puran (a branch of Skanda puran), there are 8110 slokas.

- Full name of “Ohm” is George Simon Ohm.
- Nepals goals (by):
 - Ending child marriage: 2020 AD
 - Filariasis parasite eradication: 2020 AD
 - Transition to developing country status: 2022 AD
 - Birth rate substitution: 2022 AD
 - Doubling tiger’s population: 2022 AD
 - Eradication of hunger: 2025 AD
 - Malaria eradication: 2025 AD
 - Hydroelectricity independence: 2027 AD
 - Ending of poverty: 2030 AD
 - Middle income status achievement: 2030 AD
- Which was the disease to be completely eradicated from the world: Measles.
- During Rana regime, transaction of gold, silver and valuables was done by “Bintipatra Niksari Adda”.
- Ancientmost religion of Nepal is the “Saiba”
- Annual population growth rate was highest in 2038 BS.
- Article 242 of Nepal’s constitution has provision for civil service commission.
- “Urab” is the caste that is recognized by its occupation of farming.
- India launched the Chandrayan-2 rocket on July 22, 2019.
- Madan puraskar, 2075 was awarded to Yogesh Raj’s “Ranahar”.
- Jagadamba shree prize, 2075 was awarded to Bairagi kaila (Til Bikram Nembang).
- Ministry of Civil Aviation and Tourism was chaired by Yogesh Bhattarai in Shrawan 15, 2076.
- International Youth Year, 2019 had slogan: “Transforming education”
- Shuvadra Adhikari (Actress) died in Shrawan 32, 2076.
- Indian foreign minister Shusma Shwaraj died on August 6, 2019.
- Province number 5 was the earliest among provinces to appoint Civil Service Commission chairman (Dr. Dilaram Bhattarai).
- Senior literary figure Madanmani Dixit died on Shrawan 30, 2076.
- 4th national forest day’s slogan was “Samudayik Ban ma Nabintam Soch, Utpadan, Uddhyam ra Samriddhi ma Jodd”
- Indian government withdrew the special privilege it had been granting Kashmir based on constitutional article 370 on August 5, 2019.

- Indian national to be awarded Roman Magases prize in 2019 was Journalist Ravish Kumar.
- ICC world test championship started on Aug 1, 2019.
- Nepal first took map of the country via its satellite “Nepal Sat-1” on August 3, 2019.
- Gyanchandra Acharya was elected vice secretary of alliance of least developed and land locked countries of UN in August 14, 2012.
- According to UN report, 1/3 rd of the total food goes waste.
- Since 2008 AD, WHO started observing World Malaria day every 25th of April.
- The first female chief of the IMF was Christina Lagarde (France).
- Country to first grow seedling in the outer space was China.
- Ramjanaki temple is in the Dhanusha district.
- Goitre is caused by the deficiency of iodine.
- Ten writers jointly wrote the publication: “Aakash bivajit chha”
- Simikot is the headquarters of Humla district, which also happens to be the headquarters at the highest altitude.
- Youngest mountaineer to have climbed the Mount Everest is Dorje Sherpa.
- Currently, local development minister is Lal Babu Pandit.
- Bamboo is the quickest growing plant.
- Madan Ashrit highway is 36.16 km in length.
- The inventor of parachute was Joe Blanchard.
- Water is heaviest at 40 degree F.
- Human blood is 6 times more viscous than water.
- A cat sleeps 16 hours in a day.
- Nepal’s constitution day is celebrated on Ashoj 3.
- “Dying is begin born again”: Shukraraj Shastri
- A person who transcribes others’ writing word by word is called a ghost writer.
- Amar Singh Thapa died in the battle of Palanchowk.
- Mendel’s pea had 7 pairs of contrasting characters.
- Nepal government initiated the cancer protocol on 25th Baisakh, 2074.
- Britain’s first woman PM is Margaret Thatcher.

- An instrument for lie detection is called Polygraph.
- Amar Neupane wrote “Karodau Kasturi”.
- Satya Mohan Joshi is a Nepali writer and scholar. He is famous for his research on history and culture of Nepal. He is working now as the chancellor for Nepal Basa Academy. He was born in 1920 in Lalitpur. He has following publications: Haamro lok sanskriti, Kalakar Arniko, Sunkhesari, Majipa Lakhe.
- World Population Day is observed on 11 July (since established by UNDP in 1989)
- Day of Five Billion was observed on 11 July, 1987.
- UN observes following International Years: <https://www.un.org/en/sections/observances/international-years/>
- A developing (of a low and middle income country; LMIC/LEDC) is a country with a less developed industrial base and low HDI relative to other countries.
- In the 2016 edition of its World Development Indicators, the World Bank made a decision to no longer distinguish between “developed” and “developing” countries in the presentation of its data, considering the two-category distinction outdated. Instead, the World Bank classifies countries into four groups, based on Gross National Income per capita, re-set each year on July 1. In 2016, the four categories in US dollars were:
 - Low income countries: \$995 or less
 - Lower middle income countries: \$996 to \$3,895
 - Upper middle income countries: \$3,895 to \$12,055
 - High income countries: \$12,056 and above
- Third world: Over the past few decades since the fall of the Soviet Union and the end of the Cold War, the term Third World has been used interchangeably with developing countries, but the concept has become outdated in recent years as it no longer represents the current political or economic state of the world. The three-world model arose during the Cold War to define countries aligned with NATO (the First World), the Communist Bloc (the Second World, although this term was less used), or neither (the Third World). Strictly speaking, “Third World” was a political, rather than an economic, grouping.
- MoFA, Nepal has following Divisions/Sections (as of Sept, 2019):
 1. General Administration Division
 2. Regional Organization Division
 3. South Asia Division
 4. North East Asia
 5. South East Asia and the Pacific Division
 6. Europe America Division
 7. Central Asia, West Asia & Africa Division
 8. UN, Int’l Organizations & Int’l Law Division
 9. Protocol Division
 10. Policy Planning, Development Diplomacy and Overseas Nepali Affairs Division.

- UNDP defines HDI as a measure of country's development (<http://hdr.undp.org/en/content/human-development-index-hdi>). Technical notes for HDI calculation is available herewith ([hdr2018_technical_notes.pdf](http://hdr.undp.org/en/data)). Human development index data is available at: (<http://hdr.undp.org/en/data>).
- Greenwich is an area of South East London, England, located 8.9 km east-southeast of Charing Cross. Greenwich is notable for its maritime history and for giving its name to the Greenwich Meridian (0° longitude) and Greenwich Mean Time.
- Volcanoes: <https://en.wikipedia.org/wiki/Volcano>
- UN Secretariat cannot participate in ICJ.
- Nepal became member of Universal Postal Union in 2013 BS.
- UN flag came into use since 20 October, 1947. ?
- UN's Economic and Social Council (ECOSOC) has 5 regional offices. ?
- UN's budget allotment is done by General Assembly. ?
- UNESCO has contributed the most to Nepal's culture and art conservation. ?
- Nepal became member of UN Security council during 1969-70 and again during 1988-89. ?
- An extensive list of World Heritage can be found at: <http://whc.unesco.org/en/list/>
- The United Nations has an Office of the High Representative for the Least Developed Countries, Landlocked Developing Countries and Small Island Developing States (UN-OHRLS)
- Current list of LLDCs: Africa: 16 (Botswana, Burkina Faso, Burundi, Central African Republic, Chad, Eswatini, Ethiopia, Lesotho, Malawi, Mali, Niger, Rwanda, South Sudan, Uganda, Zambia, Zimbabwe), Asia: 10 (Afghanistan, Bhutan, Kazakhstan, Laos, Mongolia, Nepal, Tajikistan, Uzbekistan), Europe: 4 (Armenia, Azerbaijan, Moldova, North Macedonia), Latin America: 2 (Bolivia, Paraguay)
- An extensive listing of Landlocked countries is available at: https://en.wikipedia.org/wiki/Landlocked_country
- Bangladesh acquired membership of UN in Jan 17, 1974
- ILO is the earliest specialized organization of the UN
- Poland is the 51st founder/original signatories of the UN declaration (October 15, 1945).
- English and French are the official languages of the UN
- The Treaty of Versailles established the UN.

- The Economic and Social Council (ECOSOC) assists the General Assembly in promoting international economic and social co-operation and development. ECOSOC has 54 members, which are elected by the General Assembly for a three-year term. The president is elected for a one-year term and chosen amongst the small or middle powers represented on ECOSOC. The council has one annual meeting in July, held in either New York or Geneva. Viewed as separate from the specialized bodies it co-ordinates, ECOSOC's functions include information gathering, advising member nations, and making recommendations.
- Refer to UN's page on Wikipedia for extensive listing of organizations and specialized agencies of UN: https://en.wikipedia.org/wiki/United_Nations
- Boutros Boutros-Ghali (6th UN General Secretary, 1 January 1992 – 31 December 1996) presented the “An Agenda for Peace” report in the UN in 1992.
- The Treaty of Versailles was signed in 28 June, 1919 and was effective since 10 January, 1920.
- Currently functionless organ of UN is the Trusteeship Council.
- For a detailed listing of UN organs: <https://www.un.org/en/sections/about-un/main-organs/>
- In order to establish UN, 8 meetings were held originally ?
- Switzerland became member of the UN in 2002 AD
- In UN Security Council there are 5 nations from African-Asian region.
- United Nations Literacy Decade (UNLD) was launched under the slogan of “Literacy as Freedom” and is led by UNESCO. The program was launched at UN headquarters in 2003 and aims to increase literacy levels and to empower all people everywhere.
- Nepalese representative chosen in high level UN panel for monitoring of Sudan's referendum were Mr. Bhojraj Pokharel
- UN has set objective to reduce poverty by half by 2015 AD ?
- International Civil Aviation Organization was established in 1944 in Montreal, Canada. It is specialized in codifying the principles and techniques of international air navigation and fostering the planning and development of international air transport to ensure safe and orderly growth.
- Universal Postal Union is a specialized agency of the UN that coordinates postal policies among member nations, in addition to the worldwide postal system. It was established by the Treaty of Bern of 1874. The World Post Day happens each year on October 9.
- Indonesia is the first nation to cancel UN membership
- According to International Telecommunication Union Nepal ranks ? In information technology development index.
- World Bank was established in December 27, 1945.

- UN declaration of human rights is a historic document that was adopted by the UN General Assembly at its third session on 10 December 1948 as the Resolution 217 at the Palais de Chaillot in Paris, France. Declaration consists of 30 articles affirming an individual's rights. The Declaration was the first step in the process of formulating the International Bill of Human Rights, which was completed in 1966, and came into force in 1976, after a sufficient number of countries had ratified them.
- December 10 is commemorated as the Human Rights Day.
- Economic and social council of the UN prepared the Human Rights Declaration.
- COP 19 of UN (related to climate change) was conducted in Warsaw of Poland on Nov 11-22, 2013
- Nepal selected Mr. Durga Bhattarai as representative of COP21
- UN's constitutional paper has been amended 5 times.
- Human right's declation was approved as 217th decision of the UN.
- UN declared 2005-2014 as the international decade of water.
- Nepal first observed UN day on October 24, 1956.
- International Maritime Organization has its headquarters in London.
- First round of talks on establishment of WTO was carried out on 1948 at Geneva, Switzerland.
- During establishment of UN, Harry S Trumer was the president of the USA.
- UN declared Nelson Mandela day as July 18.
- UN population fund was founded on 1969.
- Prime minister B.P. Koirala first addressed the UN from the Nepal side.
- Asia and Pacific countries population convention organized by UNESCO every 10 years was last hosted in Bankok, Thailand on 2013 A.D.
- Indonesia is a nation to have dropped and readopted UN membership.
- Non alliance movement was first initiated in Belgrades in 1961 AD
- High commission for human rights was established in UN on 1981.
- UNICEF was established in 1946 AD.
- Women's Development Fund under UN was established in 1976 AD
- First international document expliciting equality of rights among men and women was "Human Rights Declaration"
- Nepal became member of ILO on 30th August, 1966 AD

- Nepal became member of WB/IBRD on 6th September, 1961 AD
- International Fund for Agriculture Development has its headquarters in Rome, Italy.
- IFAD was established on 1977 AD.
- ILO was established on 1919 AD.
- ILO has its headquarters at Geneva, Switzerland.
- FAO has its headquarters at Rome, Italy and was established on 1945 AD.
- In the request of former Maoists (Revolutionary) and government, UNMIN was established in 2063-10-9.
- WB first offered its technical support to Nepal on 1964 AD.
- WB first had its financial (loan) assistance to Nepal on 1968 AD
- WB first offered financial aid to Nepal for a telecommunication project.
- WB assisted in implementing 2nd five year plan of Nepal and has since then involved in development sector.
- Nepal obtained International Maritime Organization's membership on January, 31, 1979.
- Nepal obtained IFAD membership on May 5, 1978.
- Nepal obtained World Meteorological Organization's (WMO) membership on August 12, 1966.
- Nepal became member of UPU on July 11, 1956.
- Nepal became member of International Telecommunication Union on December 5, 1957.
- Nepal became member of International Monetary Fund on September 6, 1961.
- Nepal became member of WHO on May 10, 1954.
- Nepal became member of FAO on November 27, 1951.
- International treaty against corruption was held on 31st October, 2003. Nepal ratified the treaty on Feb 23, 2011. The treaty came into force since December 14, 2005.
- Nepal ratified treaty for disability on 2006 AD.
- International year of family planning: 2014 AD
- UN started its environment programs on 1972 AD
- Nepal obtained membership of World Custom Organization on 22 July, 1985.
- Under organization of ILO, International convention of indigeneous and tribal communities was conducted on 1956 AD.
- UN declared 1993 AD as International Year of Indigeneous Tribes.

- UN declared 1995-2004 decade as international decade of indigeneous tribes.
- There is provision of specialized organization under UN in article 57.
- International treaty on child rights was agreed on 1989 AD
- Nepal first sent its soldiers under UN peace corps to Lebanon.
- UN first sent women only team of peace corps to Liberiya.
- The person to deliver the longest speech in UN general assembly was president Fidel Castro of Cuba, while Dawa Tshring (Bhutan) was the one to deliver the shortest (30 seconds).
- Nepal became member of FAO amongst specialized agencies of the UN, on earliest.
- South sudan, the youngest UN member nation obtained membership in July 14, 2011
- World Bank was established in Nov 14, 1947.
- IAEA was established in 1957.
- Which among the given nations isn't the least developed country ? Srilanka, Bhutan, Afgan-istan, Bangladesh
- How many countries are there in UN's LDCs list ? 49
- UN initiated LDC categorization in 1971 AD.
- A minimum of 1990 USD has to be the GNI per capita in order for a country to ascend to developing country from LDC.
- James Eric Drummond was the first general secretariat of the League of Nations.
- SAARC and associated international organizations (Alliances) are established under Article 52 of the UN.
- ICAO (International Civil Aviation Organization) has its headquarters in Montreal, Canada.
- American president (Woodrow wilson) founded The League of the Nations.
- There are 9 members in the International Court of Justice.
- UN's declaration paper ("Badapatra") was signed in July 26, 1945. Exactly 51 member nations signed the document including Poland.
- UN was named as is by Franklin Rosevelt.
- There are 6 official languages in the UN.
- Arabian language was recognized by General Assembly as official language in 1973 and by security council in 1982.
- France was the first member nation to issue Veto. It was issued of withdrawl of Anglo-french millitants from Egypt.

- Advisory body of UN is General Assembly that provides guidelines.
- Language and nations:
 - Cambodia \rightarrow Khmer
 - Brunei \rightarrow Malay
- General assembly can take decisions based on Majority in general subject matters.
- There are 15 members in the security council.
- UN's security council's temporary membership status is granted for 2 years.
- In UN security council, election of members are from:
 - Eastern europe: 1
 - Western europe: 2
- In economic and social council, there are 54 member nations. These have a term of 3 years.
- In Economic and social council, following membership scheme is followed:
 - Asia: 11 countries
 - Latin america: 10 countries
 - East europe: 6 countries
 - Africa: 14 countries
 - Western europe: 13 countries
- Term of the International court of justice judges is 9 years.
- The term of Chief justice of ICJ is 3 years.
- UN's administrative body is the secretariat.
- UN's general secretary and judicial council (judges) is elected by the recommendation of security council and endorsed by 2/3rd majority of the General assembly.
- Trygve (from Norway) was the first general secretary of the UN.
- Since the inception of UN, there have been 8 appointments of the general secretary.
- Nepal obtained the UN membership on Dec 14, 1955.
- 16 nations, including Nepal obtained the membership on the same day. The activity is known as package deal.
- Austria, Italy, Portugal, Cambodia along with only south asian nation to be alongside Nepal in becoming the member of the UN was Sri Lanka.
- UN flag came to practice since Oct 20, 1947.
- The largest budget contributors to the UN are known as the Big seven.

- Britain was the first country to execute veto in the Security council.
- USSR is the country to exercise its veto the highest number of times in the Security council.
- UN observed 1967 as Tourism year.
- UN observed 1968 as Human rights year.
- UN observed 1975 as Women's year.
- UN observed 1985 as Youth's year.
- UN observed 1990 as International literacy year.
- UN observed 2002 as Mountainous year.
- Mr. Rishikesh Shah is the first permanent representative for Nepal to UN.
- "An agenda for peace, an agenda for development" reports was evaluatively implemented by Butroes Butroes Ghali.
- "Quiet revolution" working paper was presented by Kofi Annan.
- There are 10000 words in the UN declaration and 111 articles and 19 chapters (?)
- Mr. Padam Bahadur Kshetri first brought forward the proposal to the UN for Nepal's accession.
- Nepal obtained confirmation of (endorsement) 57 nations while in the referendum for accession to the UN.
- Nepal deposited the letter for UN membership officially on 13th October 1949.
- Nepal selected Newari language in the script for the letter of membership.
- Mr. Tankaprasad Acharya was the Nepales PM when Nepal obtained the membership.
- Nepal had been participating in the UN general assembly since 1956 AD
- While representing Nepal to UN for first time, Mr. Chuda Prasad Sharma led a 6 person team.
- Nepal army has been participating in UN peace force since 1958.
- Nepal has been nominated in Security council's temporary membership position two times.
- Nepal became first elected for temporary member of security council on 1969-70 AD.
- Nepal became elected as vice chair in General assembly in 1956 AD.
- First general assembly meeting was held in Jan 10, 1946 at London.
- World's "Nagarbhasa" (Also called UN charter) was prepared by Archibald MacLis.
- UN peace corps are called blue helmets.

- “Utthanta” was the general secretariat who proposed that general secretaries should be allowed much previlage.
- Till now 3 women have chaired UN general assembly. The first of them is Bijay Laxmi Pandit (from India).
- UN’s declaration of article 61 has been changed twice.
- UN university is situated at Tokyo, Japan.
- UN’s secretary Wan Ki Moon has handled his position since Jan 1, 2007.
- UN’s first vice General secretary was Louis Fracet.
- Trigbeli and Butroes Butroes Gholi are the only general secretaries to have chaired the office once.
- Nepal is UN’s 72nd member nation.
- UN’s general secretary to have died in air crash was Drag Hammer Sold.
- UNICEF received Nobel prize in 1965 while ILO received it in 1969.
- UNHCR Nansen Refugee Award is awarded annually by the UNHCR to an individual, group, or organization in recognition of outstanding service to the cause of refugees, displaced or stateless people. It was established in 1954.
- World Human Rights declaration was approved by UN’s general assembly in 10 Dec, 1948.
- If a member nation does not pay membership fees for 2 years, it cannot participate in the election.
- In UN’s declaration, article 1 describes about its objectives/goals.
- UN conducted at 18th yearly session of the Conference of Parties (COP) to the 1992 UNFCCC and the 8th session of the Meeting of the Parties (CMP) to the 1997 Kyoto protocol. The conference took place from monday 26 November to Saturday 8 December 2012, at the Qatar National Convention Centre in Doha.
- There were 27 nations (founder) in the League of Nations.
- India was the first among SAARC countries to obtain UN membership. Bangladesh was the last.
- South sudan is the 193rd nation to become UN member.
- UN recognized the Arabian language (most recently) as official language.
- Year 2011 AD was declared as International Year of Forest by UN.
- UNMIN was officially dismantled from Nepal in Magh 1, 2067.
- UN has 3 major organs.

- According to UN's official site, there are 15 specialized UN agencies.
- Member nations (temporary) of UN security council are elected based on geographical region and finally with support of the 2/3rd majority.
- In UN, there are 6 major committees at General Assembly.
- UN's general assembly meeting starts every year at 3rd Tuesday of October.
- Only permanent nations can veto in UN security council.
- Every member nation can select 5 candidate for general assembly election but only one can participate in election.
- Every decision of UN for important matters should be endorsed by 2/3rd majority.
- The security council of UN can issue veto.
- UNHCR is the organization which has been awarded the Nobel prize the highest number of times.
- UN's general secretary Ban Ki Moon held office for the second time during Jan, 2012-Dec, 2016.
- China and Nepal recently agreed upon opening up following borders for ? when ? :
 - Tinker: Darchula
 - Kimathanka: Sankhuwasabha
 - Yari: Humla
 - Kodari tatopani: Sindhupalchowk
 - Olangchungola: Taplejung
 - Rasuwagadhi: Rasuwa

8.1.1 Climate change and energy use

Arguments: - Energy use has close ties with climate change. India and china are among the greatest emitters of greenhouse gases and consumers of fossil fuel, and it is predicted that their consumption of coal as major source of energy will continue to rise for at least a decade (IEA, 2019). - Into 2016 and we still have 80% of our total energy requirement met from fossil fuels (mostly, oil, coal and natural gases). International energy agency's report says that 30% of all energy-related carbon dioxide emission is related to coal as fuel, making it the biggest single contributor (2019). - An individual effort to parsimoniously treat energy resources available to us determines individual footprint. We could choose to reuse a battery/cell, with minor power drops, in alternative electronic items compatible with it or just treat it as a refuse at our home. The latter activity with unforeseen consequences might lead to the battery being disposed improperly and polluting an ecosystem due to the leakage of its electrolyte chemicals. - While electricity is lighting up most houses, its generation has been a markedly different process worldwide. The process basically depends with the resource endowment of a nation in their approach to choosing ways to explore it. Coal, for example, is used largely in China and the US despite its much touted big contribution in greenhouse emission.

8.2 UN related

- UN was established in October 24, 1945.
- According to UN's list of landlocked countries, there are 31 landlocked countries in total.
- Structural adjustment programs (SAPs) (a.k.a. structural reform) consists of loans provided by the International Monetary Fund (IMF) and the World Bank (WB) to countries that experienced economic crises.
- SAPs are created with the goal of reducing the borrowing country's fiscal imbalances in the short and medium term or in order to adjust the economy to long-term growth.
- The World Bank and International Monetary Fund (IMF) are collectively called Bretton Woods institutions because they were created at Bretton Woods New Hampshire in 1944.
- Indian foreign service (IFS) currently conducts more than 162 Indian Diplomatic Missions. (Sept, 2019)
- IFS was created by the Government of India in October 1946 through a cabinet note.
- Career and rank structure of at IFS (in ascending order of rank):
 - At an embassy: Third Secretary (entry level), Second Secretary (promotion upon being confirmed in service), First Secretary, Counsellor, Minister, Deputy Chief of Mission/Deputy High Commissioner/ Deputy Permanent Representative, Ambassador/High Commissioner/Permanent Representative
 - At the Ministry of External affairs: Assistant Secretary/Under Secretary, Deputy Secretary, Director, Joint Secretary, Additional Secretary, Secretary, Foreign Secretary of India (India's Top Diplomat, Administrative Head of the Indian Foreign Service & Foreign Service Board)
- Satya Mohan Joshi turned 100 on 2019, May. To his honor, Lalitpur Metropolitan city unveiled the three coins of denominations Rs 100, Rs 1,000 and Rs 2,500. Banknotes will also feature his portray.
- UN celebrated 1974 as World Population Year.
- International Court of Justice (ICJ; a.k.a World Court) headquarters is at Peace Palace, The Hague, Netherlands.
- ICJ is the only principal UN organ not located in NYC, USA.
- Official languages of ICJ are English and French.
- President of ICJ, since 6 Feb, 2018 is Abdulqawi Yusuf (Somali national). He will lead the office till 5 Feb, 2021.
- Current vice president of ICJ is Xue Hanqin (Chinese national).
- Former president of ICJ (before 6 Feb, 2018) was Ronny Abraham.
- ICJ is the successor of the Permanent Court of International Justice (PCIJ), which was established by the League of Nations in 1920. PCIJ began its first session in 1922.
- ICJ comprises a panel of 15 judges elected by the General Assembly and Security Council for nine-year terms.
- As of September 15, 2019, Mr. Pradeep Kumar Gyawali is the Minister for Foreign Affairs.
- As of September 15, 2019, Mr. Shanker Das Bairagi is the Foreign Secretary of Nepal
- As of September 15, 2019, Mr. Lok Darsan Regmi is the Chief Secretary of Nepal
- There are 47 nations in UN's list of Least Developed Countries (LDCs), as of September 15, 2019.
- The listing of LDCs is reviewed every three years by the Committee for Development (CDP).

- The listing of LDCs is available at: https://www.un.org/development/desa/dpad/wp-content/uploads/sites/45/publication/ldc_list.pdf

8.3 Hulaki rajmarga (Hulaki highway)

<http://www.karma99.com/> <http://www.karma99.com/2015/09/hulaki-rajmarga.html>

8.4 Section officer practice set

MCQs

1. UNO has declared to celebrate year 2017 as:
 - Poverty alleviation
 - Year of sustainable tourism for development
 - Sustainable development and peace
 - Youth for development
2. In which chapter (*Dhara*) of Nepalese constitution, there is statement that *Madhesi*, *Tharu* and *Muslim* comission will be reconsidered after 10 years by assembly house:
 - Dhara 264
 - Dhara 266
 - Dhara 265
 - Dhara 267
3. Which country was the first to switch off Radio Network ?
 - Norway
 - US
 - Australia
 - Denmark
4. According to World Economic Forum, 2016, which country is regarded to have most inclusive development ?
 - Lithuania
 - Sweden
 - Mauritiana
 - Denmark

5. Like NEPSE for Nepal, India has:

- ISE
- INE
- BSE
- INX

6. Which among the following are UN peace keeping missions (multiple or none)

- UNMIL
- UNFIL
- UNMIN
- MINUSTAH

7. Daniel Ortega has recently become president for third time of:

- Senegal
- Nicaragua
- Lithuania
- Mauritiana

8. “The people’s president: Dr. APJ Abdul Kalam” was written by:

- Hamid Ansari
- SM Khan
- Meghna Pant
- Akshaya Mukul

9. Group of 77 is currently chaired by which country?

- Thailand
- Figi
- Equador
- Algeria

10. International tuberculosis day is celebrated in remembrance of:

- Abraham Lincoln
- Mahatma Gandhi
- Nelsen Mandela
- Edward Joner

8.5 Demographics of Nepal

- Refer to wikipedia link https://en.wikipedia.org/wiki/Demographics_of_Nepal, for demographic statistics of Nepal. This includes
 - Population growth
 - Vital statistics: Live births per year, Deaths per year, Natural change per year, CBR, CDR, NC, TFR, IMR
 - Population structure: Based on age group
 - Ethnicity statistics
 - Languages
 - CIA factbook summary
 - Religion, etc.

Chapter 9

International organizations, treaties, conventions and agreements

9.1 Rio convention (UN Conference on Environment and Development, UNCED)

- Relates to three conventions, which are results of the Earth Summit held in Rio de Janeiro in 1992 (June 3rd to 14th).
- The convention documented the following:
 - Agenda 21 (a non-binding action plan of the UN promoting sustainable development),
 - The statement of Forest Principles,
 - The Rio Declaration on Environment and Development

62. Following conventions were formed:

- UNFCCC, UN Framework Convention on Climate Change
- CBD, Convention on Biological Diversity
- UNCCD, UN Convention to Combat Desertification

9.2 The CBD

With 196 ratified parties, the CBD aims to conserve and protect biodiversity, biological resources and safeguard life on Earth, as an integral part of economic and social development. Considering biological diversity as a global asset to current and future generations and populations across the planet, the Convention works to prevent species extinction and maintain protected habitats. As well, the CBD promotes the sustainable use of components of biological diversity, and works to

maintain the environmental and sustainable process of access and benefit sharing, derived from genetic resource use.

The convention was established on December 29th, 1993. It has following objectives: 1. The conservation of biological diversity 2. The sustainable use of components of biological diversity 3. The fair and equitable sharing of benefits arising out of the utilization of genetic resources.

The CBD currently follows the Strategic Plan for Biodiversity 2011-2020 and its Aichi Biodiversity Targets, used as a vehicle to maintain synergies at National levels. Its mission is to "take effective and urgent action to halt the loss of biodiversity to ensure that by 2020, ecosystems are resilient and continue to provide essential services, thereby securing the planet's variety of life, and contributing to human well-being, and poverty eradication.

9.3 The UNFCCC

With 197 ratified parties, the United Nations Framework Convention on Climate Change is committed to the objective of "[stabilizing] greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system. Such a level should be achieved within a time frame sufficient to allow ecosystems to adapt naturally to climate change, to ensure that food production is not threatened and to enable economic development to proceed in a sustainable manner." Following the adoption of the Paris Agreement in 2015 and previously the Kyoto Protocol in 1997, the UNFCCC Secretariat works to maintain the goals and objectives of the Convention, as the primary United Nations body whose role functions to address the threat of climate change.

- The Paris Agreement, 2015:

9.4 The UNCCD

An international agreement that ties the sustainability of land management and the issues of land degradation to the environment. Among the areas of consideration, the Convention focuses on restoring degraded ecosystems found in dryland areas. The UNCCD, consisting of 197 parties works towards creating 'a future that avoids, minimizes, and reverses desertification/land degradation and mitigates the effects of drought in affected areas at all levels.'

Legislatively, the UNCCD is committed to achieving Land Degradation Neutrality (LDN) and combat pressing environmental issues of Desertification, land degradation and drought (DLDD) through a newly created 2018-2030 Strategic Framework, consistent with the 2030 Agenda for Sustainable Development. This framework follows the 10-year strategic plan and framework for 2008-2018 that aimed to establish global partnerships in working toward the reversal and prevention of desertification and land degradation. The UNCCD aims to restore the productivity of degraded land, while improving livelihoods and aiding populations that are vulnerable because of environmental destruction. "The Convention's 197 parties work together to improve the living conditions for people in drylands, to maintain and restore land and soil productivity, and to mitigate the effects of drought."

9.5 Rio +20 Summit (Rio Earth Summit, 2012; June 13th-June 22nd)

The issues addressed included: -1. systematic scrutiny of patterns of production — particularly the production of toxic components, such as lead in gasoline, or poisonous waste including radioactive chemicals -2. alternative sources of energy to replace the use of fossil fuels which delegates linked to global climate change -3. new reliance on public transportation systems in order to reduce vehicle emissions, congestion in cities and the health problems caused by polluted air and smoke -4. the growing usage and limited supply of water - UNFCCC led to Kyoto Protocol and the Paris Agreement.

9.6 Nagoya Protocol

The Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization to the Convention on Biological Diversity, also known as the Nagoya Protocol on Access and Benefit Sharing (ABS) is a 2010 supplementary agreement to the 1992 Convention on Biological Diversity (CBD). Its aim is the implementation of one of the three objectives of the CBD: the fair and equitable sharing of benefits arising out of the utilization of genetic resources, thereby contributing to the conservation and sustainable use of biodiversity. However, there are concerns that the added bureaucracy and legislation will, overall, be damaging to the monitoring and collection of biodiversity, to conservation, to the international response to infectious diseases, and to research.

The protocol was adopted on 29 October 2010 in Nagoya, Japan, and entered into force on 12 October 2014. It has been ratified by 114 parties, which includes 113 UN member states and the European Union. It is the second protocol to the CBD; the first is the 2000 Cartagena Protocol on Biosafety.

The Nagoya protocol applies to genetic resources that are covered by the CBD, and to the benefits arising from their utilization. The Nagoya Protocol sets out obligations for its contracting parties to take measures in relation to access to genetic resources, benefit-sharing and compliance. Implementation of the protocol deals with following major points:

- The Nagoya Protocol's success will require effective implementation at the domestic level. A range of tools and mechanisms provided by the Nagoya Protocol will assist contracting parties including:
 1. Establishing national focal points (NFPs) and competent national authorities (CNAs) to serve as contact points for information, grant access, or cooperate on issues of compliance
 2. An Access and Benefit-sharing Clearing-House to share information, such as domestic regulatory ABS requirements or information on NFPs and CNAs
 3. Capacity-building to support key aspects of implementation.

9.7 The Ramsar Convention

Abbreviated form for “The Ramsar Convention on Wetlands of International Importance especially as Waterfowl Habitat”; a.k.a. Convention on Wetlands)

It is an international treaty for conservation and sustainable use of wetlands. It is named after the city of Ramsar, Iran where convention was signed in 1971.

Every three years, representatives of the Contracting Parties meet as the conference of the Contracting Parties (COP), the policy-making organ of the Convention which adopts decisions (Resolutions and Recommendations) to administer the work of the Convention and improve the way in which the Parties are able to implement its objectives. COP12 was held in Punta del Este, Uruguay, in 2015. COP13 was held in Dubai, United Arab Emirates, in October 2018.

List of Wetlands of International Importance include 2331 Ramsar sites in May 2018 covering over 2.1 million sqkm. The country with highest number of Sites is the UK with 170, and the country with the greatest area of listed wetlands is Bolivia, with over 140, 000 sqkm.

The Ramsar Convention works closely with six other organisations known as International Organization Partners (IOPs). These are: - Birdlife International - International Union for Conservation of Nature (IUCN) - International Water Management Institute (IWMI) - Wetlands International - WWF International - Wildfowl & Wetlands Trust (WWT)

These organizations support the work of the Convention by providing expert technical advice, helping implement field studies, and providing financial support. The IOPs also participate regularly as observers in all meetings of the Conference of the Parties and as full members of the Scientific and Technical Review Panel.

Following bodies are established by the Convention: 1. Conference of contracting parties (COP), 2. The Standing Committee, 3. The Scientific and Technical Review Panel (STRP), 4. The Secretariat.

The secretariat is based at the headquarters of the IUCN, Gland, Switzerland. Martha Rojas Urrego is the sixth secretary of the Ramsar Convention on wetlands.

The 2nd of February each year is World Wetlands Day, marking the date of the adoption of the Convention on Wetlands on 2 February 1971. WWD was celebrated for the first time in 1997 and has grown remarkably since then. In 2015 World Wetlands Day was celebrated in 59 countries.

9.8 Cartagena Protocol on Biosafety to the Convention on Biological Diversity

Drafted: 29 Jan, 2000; Signed: 15 May, 2000; Location: Montreal, Quebec; Effective: 11 September, 2003; Signatories 103; Parties: 171; Depositary: Secretary-General of the United Nations – Record retrieved: September, 2019

It is supplement to the Convention on Biological Diversity effective since 2003. The Biosafety Protocol seeks to protect biological diversity from the potential risks posed by genetically modified organisms resulting from modern biotechnology.

The Biosafety Protocol makes clear that products from new technologies must be based on the precautionary principle and allow developing nations to balance public health against economic benefits. It will for example let countries ban imports of genetically modified organisms if they feel there is not enough scientific evidence that the product is safe and requires exporters to label shipments containing genetically altered commodities such as corn or cotton.

The required number of 50 instruments of ratification/accession/approval/acceptance by countries was reached in May 2003. In accordance with the provisions of its Article 37, the Protocol entered into force on 11 September 2003. As of February 2018, the Protocol had 171 parties, which includes 168 United Nations member states, the State of Palestine, Niue, and the European Union. The precautionary approach is contained in Principle 15 of the Rio Declaration on Environment and Development.

The main features of the Cartagena Protocol on Biosafety are: 1. Promotes biosafety by establishing rules and procedures for the safe transfer, handling, and use of LMOs, with specific focus on transboundary movements of LMOs. 2. It features a set of procedures including one for LMOs that are to be intentionally introduced into the environment called the advance informed agreement procedure (AIA), and one for LMOs that are intended to be used directly as food or feed or for processing. 3. Parties to the Protocol must ensure that LMOs are handled, packaged and transported under conditions of safety. 4. The shipment of LMOs subject to transboundary movement must be accompanied by appropriate documentation specifying, among other things, identity of LMOs and contact point for further information. These procedures and requirements are designed to provide importing Parties with the necessary information needed for making informed decisions about whether or not to accept LMO imports and for handling them in a safe manner.

The Party of import makes its decisions in accordance with scientifically sound risk assessments. The Protocol sets out principles and methodologies on how to conduct a risk assessment. In case of insufficient relevant scientific information and knowledge, the Party of import may use precaution in making their decisions on import. Parties may also take into account, consistent with their international obligations, socio-economic considerations in reaching decisions on import of LMOs.

Parties must also adopt measures for managing any risks identified by the risk assessment, and they must take necessary steps in the event of accidental release of LMOs.

To facilitate its implementation, the Protocol establishes a Biosafety Clearing-House for Parties to exchange information, and contains a number of important provisions, including capacity-building, a financial mechanism, compliance procedures, and requirements for public awareness and participation. (Article 20 of the Protocol, SCBD 2000). The Biosafety Clearing-House was established in a phased manner, and the first meeting of the Parties approved the transition from the pilot phase to the fully operational phase, and adopted modalities for its operations (Decision BS-I/3, SCBD 2004).

9.9 The Kyoto Protocol

Signed: 11 December, 1997; Location: Kyoto, Japan; Effective: 16 February, 2005, Condition: Ratification by at least 55 states to the convention; Expiration: In force (first commitment period expired 31 December, 2012; Signatories: 84; Parties: 192)

This Protocol extends the 1992 UNFCCC that commits state parties to reduce GHG emissions, based on the scientific consensus that global warming is occurring and it extremely likely that human-made CO₂ emissions have predominantly caused it.

The Kyoto Protocol applies to the six greenhouse gases listed in Annex A: Carbon dioxide (CO₂), Methane (CH₄), Nitrous oxide (N₂O), Hydrofluorocarbons (HFCs), Perfluorocarbons (PFCs), and Sulphur hexafluoride (SF₆).

Canada withdrew from the Protocol in December, 2012. The protocol's second commitment period was agreed in 2012, known as Doha Amendment to the Kyoto Protocol, in which 37 countries have binding targets. As of September 2019, 132 states have accepted the Doha Amendment, while entry into force requires the acceptance of 144 states. Of the 37 countries with binding commitments, 7 have ratified.

Negotiations were held in the framework of the yearly UNFCCC Climate Change Conferences on measures to be taken after the second commitment period ends in 2020. This resulted in the 2015 adoption of the Paris Agreement, which is a separate instrument under the UNFCCC rather than an amendment of the Kyoto Protocol.

On 8 December 2012, at the end of the 2012 United Nations Climate Change Conference, an agreement was reached to extend the Protocol to 2020 and to set a date of 2015 for the development of a successor document, to be implemented from 2020. The outcome of the Doha talks has received a mixed response, with small island states critical of the overall package. The Kyoto second commitment period applies to about 11% of annual global emissions of greenhouse gases. Other results of the conference include a timetable for a global agreement to be adopted by 2015 which includes all countries. At the Doha meeting of the parties to the UNFCCC on 8 December 2012, the European Union chief climate negotiator, Artur Runge-Metzger, pledged to extend the treaty, binding on the 27 European Member States, up to the year 2020 pending an internal ratification procedure.

Ban Ki Moon, Secretary General of the United Nations, called on world leaders to come to an agreement on halting global warming during the 69th Session of the UN General Assembly on 23 September 2014 in New York. UN member states have been negotiating a future climate deal over the last five years. A preliminary calendar was adopted to confirm "national contributions" to the reduction of CO₂ emissions by 2015 before the UN climate summit which was held in Paris at the 2015 United Nations Climate Change Conference.

9.10 WTO

The WTO agreements cover a wide range of activities such as agriculture, textiles and clothing, banking, telecommunications, government purchases, industrial standards and product safety, food and sanitation regulations and intellectual property. GATT is now the WTO's principal rule-book for trade in goods. The Uruguay Round also created new rules for dealing with trade in services, relevant aspects of intellectual property, dispute settlement, and trade policy reviews. The complete set runs to some 30,000 pages consisting of about 30 agreements and separate commitments (called schedules) made by individual members in specific areas such as lower customs duty rates and services market-opening (WTO, 2008).

Agreement related to Agriculture Sector in WTO

Agreement on Agriculture (AOA)

The AOA was the outcome of the Uruguay Round (UR) negotiations that started in 1986 and concluded in 1994. The long-term objectives set by the AOA are to establish a fair and market oriented agricultural trading system through substantial reductions in agricultural support and protection.

AOA deals all the matters of tariff, domestic support and export subsidies. It is rightly identified that the root cause of distortion of international trade in agriculture is the massive domestic subsidies given by industrialized countries over the decades (WTO, 1995). In order to minimize such dumped exports and to keep their markets open for efficient agricultural producers of the world, the starting point has to be the reduction of the domestic production subsidies given by the industrialized countries, followed by reduction of export subsidies and the volume of subsidized exports, and minimum market access opportunity for foreign agricultural producers”.

Domestic Support

Domestic support provides commitments to reduce agricultural subsidies and other programmes including those raise or guarantee farm gate prices and farmers’ incomes. These supports are divided by the AOA into different boxes in tricky way.

Implications of AOA Domestic measures to Nepal

The agricultural businesses are linked to trade and hence to WTO in several ways. The agribusiness needs imported inputs, machineries and technology from abroad. The major inputs imported by Nepal are chemical fertilizers, pesticides, hormones, veterinary medicines, seeds and packaging materials. As the market is liberalized and imports are not restricted, the agribusiness also needs to compete in domestic markets with imported goods. Some agribusinesses generate exportable goods. The export can be done either under bilateral agreements (such as with India), regional agreements (like with Bangladesh and Pakistan) and multilateral agreements (like with the countries not involved in bilateral and regional agreements such as USA, European Union, Japan). All such activities of agribusiness like import of inputs, export of outputs and competition in domestic markets are affected Agreement on Agriculture (AOA), Application of Sanitary and Phytosanitary (SPS) measures, Agreement on Technical Barriers to Trade (TBT) and Agreement on Trade Related Aspects of Intellectual Property Rights (TRIPS) primarily.

Market Access

Market access is one of the three main pillars of the AOA – the other two being domestic support measures and export competition. It deals with rules and commitments related to import of goods. Its purpose is to expand trade by preventing various non-tariff barriers and by binding and reducing tariffs. Besides tariffs, other trade policy instruments covered by the market access pillar include Tariff Rate Quotas (TRQs) and Special Safeguard (SSG) as a trade remedy measure (Sharma and Karki, 2004).

In the WTO context, market access is about both obligations and rights. Nepal’s obligation is to provide market access to other Members in return for her right of access to others’ markets for Nepalese goods on multilaterally agreed terms. Thus, a balanced analysis of market access provisions would cover both obligations and rights.

The AoA provisions on market access - Prohibition of quantitative restrictions on imports - Tariff binding and reduction - Bound versus applied tariffs - Tariff Rate Quota - Special Safeguard Measures - Export subsidies and export restrictions

In common with all least developed countries (LDCs) and a majority of the developing countries, Nepal does not subsidize exports. At the time of the WTO accession, it committed not to subsidize exports in future also. One of the conclusions of the study is that this commitment is unlikely to have any negative implications for the Nepalese agriculture for two reasons. First, export subsidization is not a sound economic policy. Second, Nepal could not afford export subsidies at its low level of economic development. On the other hand, there were several instances in the past when export subsidization by other countries had some negative effects on the Nepalese agriculture. Therefore, it is in Nepal's interest to tighten WTO rules on export subsidy (Tiwari et al, 2004).

Implication on Nepalese Agriculture: - Nepal can promote exports through various incentive measures of the WTO Subsidies Agreement. - Limited implications of the WTO rules on export restriction and taxation policies. - Nepal is occasionally affected negatively by export subsidization by others - Domestic policy issues and analytical needs

Sanitary and Phyto Sanitary (SPS)

Food quality and safety issues have entered into a new era of evolution as it involves integrated effort linking production to consumption in the entire food chain. The traditional domain of inspecting and analysing the end product does not necessarily meet the requirement of emerging trade regime of WTO and related agreements such as the SPS.

The main objectives of the SPS Agreement are the following (Karki et al, 2004). - Protect and improve the current human health, animal health, and phytosanitary situation of all Member countries; and - The entry, establishment or spread of pests, disease, disease-carrying organisms or disease-causing organisms; - Additives, contaminants, toxins or disease-causing organisms in foods, beverages or feedstuffs; - Carried by animals, plants or products thereof, or from the entry, establishment or spread of pests; or - Prevent or limit other damage within the territory of the Member from the entry, establishment or spread of pests.

The following are the main elements of the SPS Agreement (Karki et al, 2004). 1. Harmonization 2. Equivalence 3. Risk assessment 4. Transparency 5. Consultation and dispute settlement: 6. Technical cooperation and Special and Differential Treatment

The SPS Agreement and Trade In Live Animals and Animal Products

The SPS Agreement recognizes the International Office of Epizootics (OIE) as the relevant international organisation responsible for the development and promotion of international animal health standards, guidelines, and recommendations affecting trade in live animals and animal products. Similarly, the official (Public) Veterinary Services of a country are recognized as the relevant authority with ultimate responsibility for animal health matters involving international trade in live animals and animal products.

The OIE provides detailed Guidelines for the Evaluation of Veterinary Services (Chapter 1.3.4. of the Terrestrial Animal Health Code). According to these guidelines, the national Veterinary Services should be able to demonstrate capacity, supported by appropriate legislation, in the following areas (Mahato et al, 2004). - Exercise control over all animal health matters - Prescribe methods for control and to exercise systematic control over the import and export processes of animals and

animal products in so far as this control relates to sanitary and zoo-sanitary matters. - Control imports and transit of animals, animal products and other materials that may introduce animal diseases. - Present a functional animal disease reporting system which covers all regions of the country - Provide accurate and valid certification for exports of animals and animal products.

The SPS Agreement: Trade in Plants and Plant Products

With increasing trade in plant and plant products, the risk of the spread of harmful pests and diseases has also increased. The negative impact on plant health and plant products could be substantial, e.g. an imported harmful pest could destroy entire orange production in a country or a region, or could result into reduced yield, quality deterioration and environmental pollution.

In the case of Nepal, export and import of agricultural and forest-based products through the long and porous borders had been taking place almost without any phytosanitary considerations until recently. To a large extent the practice continues even now. As the potential negative effects are being increasingly recognized and as WTO Members started to implement the SPS Agreement since 1995 the situation is changing. Nepal also had its share of the deleterious effects of the harmful pests that came with imported plants and the difficulties in exporting plants and products, particularly to India in recent years. In view of this, and her commitment to implement provisions of the SPS agreement by 1 January 2007 timely action in this direction has become necessary (KC et al, 2004).

Agreement on Technical Barriers to Trade

Agreement on Technical Barriers to Trade (TBT) establishes disciplines on technical regulations, standards and conformity assessment procedures for agricultural and well as non-agricultural products. Technical regulations and standards deal with product characteristics, processes and production methods related to a product, and may also bear upon terminology, symbols, packaging, marking or labelling. Conformity assessment procedures, such as testing, inspection, evaluation and approval, are employed to determine compliance with technical regulations and standards.

The TBT agreement encourages members to give positive consideration to accepting as equivalent technical regulations of other members, even if those regulations differ from their own, provided they are satisfied that these regulations adequately fulfil the objectives of their own regulations. Under this provision, members retain the discretion to determine whether equivalence will adequately satisfy their legitimate regulatory objectives. This will lead to smoother trade of goods produced by the agribusiness as well (Pant, 2004).

Trade-related Aspects of Intellectual Property Rights

Agreement on Trade-related Aspects of Intellectual Property Rights (TRIPS) protects and enforces the rights of inventors. Its main objectives are promoting, transferring and disseminating the technological innovations for the advantages of both producers and users. In agriculture sector, it includes definition of specific genes and modifications of genes. Such genes modified organisms are commonly called genetically modified organisms (GMO). The major concern in TRIPS concerning to agriculture is the exploitation of plant genetic resources and claiming rights for gene spliced plants and animals. Therefore, seed related the TRIPS would affect businesses and seed using businesses in one or the other way (Pant, 2007).

Lastly, the TRIPS agreement provides that geographical indications, hitherto used for alcoholic products, can be used in agribusiness as well. This will be helpful to create and protect agricultural products having geographical reputations like Ilam tea, Sindhuli junar, Marpha apple, Nepal honey,

etc. Such reputations of the names of the place will be protected by the law and produce of other geographic areas and foreign countries cannot use such indications.

General Agreement on Trade in services (GAT)

This Agreement opens the door for foreign investment in different sectors while accessing the membership of WTO by Nepal, had agreed on 74 different sectors and sub-sectors for trade out of which only 2 sectors are related to agriculture. They include 1. Animal medical services 2. Technical Experiment and investigation services

WTO and Emerging Issues in Nepalese Agriculture

Keeping eyes on the benefits that can arise from the agreements of WTO, we need to address major issues in agricultural sector. The issues at hand include scale sensitivity, trade restriction at disguise, resource mobility and technology transfer (Pant, 2004 & 2007).

1. Scale Sensitivity of WTO Provisions

It is usually believed that the WTO Agreement on Agriculture (AOA) does not focus on addressing the development needs and concerns of the small-scale subsistence farmers in developing countries. It rather tends to emphasize on commercial agriculture and trade. For example, rules under WTO say that the fees and charges on the services from the public sector should match the amount of the service provided and not be based on the volume of transactions.

2. Disguised Protection in the Name of Quality Standard

The AOA commits reductions in protection measures and trade distorting subsidies. The experience shows that the agricultural trade has become more protected in the developed countries after the establishment of WTO. In Nepal the agriculture is exposed to market forces in the name of economic liberalization.

3. Competitiveness

The major problem in international competition is our small scale and high cost of production. Low technology production makes our product less competitive in terms of quality. In addition, our trading partners may prevent entry of our products in the name of protecting animal, plant and human health and life in their country. We have competitiveness in the products with low capital and high labour inputs. Some of such products are, for example, hybrid vegetable seeds, flower seeds, medicinal herbs, silk, honey, dry fruits and cottage cheese.

4. Labour Mobility

Nepal's agriculture sector is labour surplus. As the surplus labour comes out of it, farms will experience labour shortage. This will have two effects. First, wage rate in the farm will increase. That will not only make agriculture workers better off but also make technological interventions like mechanization financially viable to adopt. Second, some farms will not be able to afford for higher wage or mechanization. Such financially non-viable farms need to go for enterprise transformation for increasing productivity. This will increase the efficiency of the farm sector.

5. Land Mobility

There are two issues in land mobility. First, moving land from low productive enterprises to high productive enterprises is experienced for centuries. The speed is gaining in recent years. Some examples of such movements of land (generally referred as change in cropping pattern) are as follows. - maize/millet farming upland is getting shifted to summer vegetables, ginger and cardamom - fallow lands during winter is moved to winter vegetables - pasture lands in hills are shifter to tea, coffee and fruits

6. Technology Transfer in Agribusiness

The TRIPS measure is expected to accelerate the pace of generation of agricultural technology. However, the royalty rights of the inventors will make the technology costlier to the users. On the other hand, the agribusiness can make better choice of technology for adoption and it will increase the productive efficiency and net gain of the agribusiness.

Increase in the price of agricultural products due to reduction in the farm subsidies in developed countries will increase the demand of agricultural products from developing countries and is expected to facilitate investment in agriculture in LDCs. It ultimately will help in the modernization of agriculture sector.

7. Service Sector Openings

Nepal has opened some services to foreign investment with some conditions like compulsory incorporation of certain portion of equity to domestic investors, and employment of local staff except a certain fraction of high level experts and managers. Among the services opened, those directly concerned with the agribusiness are (a) veterinary services, (b) research and development services and (c) technical testing and analysis services. Opening of these services is expected to attract foreign direct investment in such agribusiness. In addition, availability of the better services will help domestic agribusinesses to expand. It will also help promote the product quality for export.

8. Effects of Policy Changes Abroad

Reductions in the domestic and export subsidies on agriculture in developed and developing countries is expected to increase the international prices of food items. In fact the increase in food prices will encourage the private investment in agricultural sector to increase its productivity.

Conclusions

The major provisions of WTO relating to the agribusiness are in the Agreement on Agriculture, SPS/TBT agreements and TRIPS agreements. Other agreements of WTO affect the agribusiness indirectly. Several provisions of these agreements can be used to support agricultural production, marketing and trade. For this purpose, we need to revise our domestic policies in standards setting and certification, increasing the production scale and making our resources mobile.

Nepal is concerned with the food security and safeguarding rural employment, for which we need some flexibility under the provisions for domestic support. We are also questioning the extremely

high subsidies and tariff walls even now being maintained by the developed countries, although they are committed to reduction of both under the Uruguay round. We are seeking better market access for our agricultural products for integration to multilateral trading system.

Because of the large dependency on agriculture for employment, even minor changes in agricultural employment opportunities, commonly prices or trade conditions can have major socio-economic ramifications in Nepal. To comply with the principles of WTO without compromising our development needs and livelihood of the farmers we need some additional facilities like - Maximum improvement of opportunities and terms of access (like duty free quota free access to the markets in developed countries) for agricultural products of our production potential - Meaningful and practical special and differential treatment to LDCs to enable them to take appropriate domestic policy measures to address growth and development needs in agriculture; and - In the meantime, it is absolutely necessary to protect the resource poor subsistence farmers from surges of cheap subsidized imports.

9.11 Trade agreements

The Nagoya protocol relates to Preferential Trade Agreements (PTAs), which include provisions relating to access to genetic resources or to the sharing of the benefits that arise out of their utilization. - PTA is a trading bloc that gives preferential access to certain products from the participating countries. This is done by reducing tariff but not by abolishing them completely. A PTA can be established through a trade pact. It is the first stage of economic integration. The line between a PTA and a FTA may be blurred, as almost any PTA has a main goal of becoming a FTA in accordance with the General Agreement on Tariffs and Trade. - These tariff preference have created numerous departures from the normal trade relations principle, that WTO members should apply the same tariff to imports from other WTO members. - With the recent multiplication of bilateral PTAs and the emergence of Mega-PTAs (wide regional trade agreements such as the Transatlantic Trade and Investment Partnership; TTIP) or Trans Pacific Partnership (TPP)), a global trade system exclusively managed within the framework of the WTO now seems unrealistic and the interactions between trade systems have to be taken into account. The increased complexity of the international trade system generated by the multiplication of PTAs should be taken into account in the study of the choice of for a used by countries or regions to promote their trade relations and environmental agenda.

- A free trade area is basically a preferential trade area with increased depth and scope of tariffs reduction. All free trade areas, customs unions, common markets, economic unions, customs and monetary unions and economic and monetary unions are considered advanced forms of a PTA, but these are not listed below.

Multilateral

- Economic Cooperation Organization (ECO) (1992)
- Generalized System of Preferences
- Global System of Trade Preferences among Developing Countries (GSTP) (1989)

- Latin American Integration Association (LAIA/ALADI) (1981)[3]
- Melanesian Spearhead Group (MSG) (1994)
- Protocol on Trade Negotiations (PTN) (1973)
- South Pacific Regional Trade and Economic Cooperation Agreement (SPARTECA) (1981)[4]

Bilateral

Several hundred bilateral PTAs have been signed since the early 20th century. The TREND project of the Canada Research Chair in International Political Economy lists around 700 trade agreements, the vast majority of which are bilateral. - European Union – ACP countries, formerly via the trade aspects of the Cotonou Agreement, later via Everything But Arms (EBA) agreements - India – Afghanistan (2003) - India – Mauritius - India – Nepal (2009) - India – Chile (2007) - India – MERCOSUR (2009) - ASEAN – PR China (2005) - Laos – Thailand (1991)

9.12 Most favoured nation (MFN)

It is a status or level of treatment accorded by one state to another in international trade. The term means the country which is the recipient of this treatment must nominally receive equal trade advantages as the “most favoured nation” by the country granting such treatment (trade advantages include low tariffs or high import quotas). In effect, a country that has been accorded MFN status may not be treated less advantageously than any other country with MFN status by the promising country. There is a debate in legal circles whether MFN clauses in bilateral investment treaties include only substantive rules or also procedural protections. The members of the World Trade Organization (WTO) agree to accord MFN status to each other. Exceptions allow for preferential treatment of developing countries, regional free trade areas and customs unions.

Trade experts consider MFN clauses to have the following benefits: - Increases trade creation and decreases trade diversion. A country that grants MFN on imports will have its imports provided by the most efficient supplier if the most efficient supplier is within the group of MFN. Otherwise, that is, if the most efficient producer is outside the group of MFN and additionally, is charged higher rates of tariffs, then it is possible that trade would merely be diverted from this most efficient producer to a less efficient producer within the group of MFN (or with a tariff rate of 0). This leads to economic costs for the importing country, which can outweigh the gains from free trade. - MFN allows smaller countries, in particular, to participate in the advantages that larger countries often grant to each other, whereas on their own, smaller countries would often not be powerful enough to negotiate such advantages by themselves. - Granting MFN has domestic benefits: having one set of tariffs for all countries simplifies the rules and makes them more transparent. Theoretically, if all countries in the world confer MFN status to each other, there will be no need to establish complex and administratively costly rules of origin to determine which country a product (that may contain parts from all over the world) must be attributed to for customs purposes. However, if at least one nation lies outside the MFN alliance, then customs cannot be done away with. - MFN restrains domestic special interests from obtaining protectionist measures. For example, butter producers in country A may not be able to lobby for high tariffs on butter to prevent cheap imports from developing country B, because, as the higher tariffs would apply to every country, the interests of A's principal ally C might get impaired. - As MFN clauses promote non-discrimination among countries, they also tend to promote the objective of free trade in general.

MFN: A case of India

As per the obligation under the World Trade Organization (WTO), the member countries of WTO shall extend Most Favored Nation (MFN) status to each other automatically, unless otherwise specified in the agreement or schedule notified to the WTO by the member country. Pursuant to this Provision, in case of goods, India has extended MFN status to member countries of WTO. As regards SAARC countries, Bangladesh, Maldives, Nepal, Pakistan and Sri Lanka are members of WTO and except the Islamic Republic of Pakistan, these countries have extended MFN status to India. India has extended MFN status to all these SAARC countries including Pakistan. So far as exception to MFN status, if any, in services is concerned, each member country has indicated the same in the schedule of commitments in services notified to WTO. The mfn status was finally withdrawn for pakistan on 15 February 2019 in response to the Pulwama attack.

Chapter 10

Plans and policies

10.1 General

- MOA has issued an “Implementation Guidelines on PPS for Agriculture Development, 2055 (1998)” to ensure common framework for implementation of pocket package strategy in order to carry out APP at field level. The guidelines have presented the pocket package program under two categories namely Crop production and Livestock production.
- Agriculture fair is based on the concept of “Seeing is believing”.
- Department of Agriculture first broadcasted improved production technology in agriculture through radio for the first time in 2016 B.S.
- Agriculture program broadcast over radio was stopped for a few years and later resumed back in 2023 Mangsir 20.
- In group approach of extension is used in convincing a farmer to use a technology when s/he has been made aware of it through mass media approach.

10.2 Periodic planning

- The ninth plan considered poverty reduction and other development goals. The main target of this plan was to reduce the headcount poverty in the headcount poverty index from as high as 42% to 32%, 23%, 15% and 10 by 2002, 2007, 2012 and 2017, respectively. However, it could not be realized as the poverty rate in 2011 was 25%.
- The tenth plan (2002-2007) is considered as a comprehensive plan designed for the reduction of poverty to a desired level. Designed as the poverty reduction strategy paper (PRSP), the tenth plan incorporated the involvement of the private sector in the market economy with the facilitation from the government side. Because of the bad political situation and existing conflict inside the country, reduction of poverty was a daunting task and this was reflected in the level of poverty that country was facing by the end of this plan.
- Instead of eleventh plan, interim plan for 3 years was launched from 2007/08-2009/10. The main objective of this plan was to generate an experience of a direct feeling of change in

the lives of the general public by supporting in the establishment of peace and reducing the existing unemployment, poverty and inequality. This plan was designed in a critical state of transition where the country was formulating a new constitution to restore peace and reconstruction and reintegration among people suffering from the conflict.

- The twelve three year plans (2010/11-2012/13) has kept poverty alleviation as its major agenda and inclusive employment generation and equitable economic growth are considered two important pillars for realizing poverty alleviation. The purpose of this plan is to incorporate every community from all around the country to make sure that every underprivileged and marginalized group is included. This plan has mobilized volunteers through National Development Volunteer Services (NDVS). NDVS has been implemented by district development committees. The purpose of this program is to mobilize volunteers as moderators in disadvantaged communities such as poor, ethnic, Dalit communities so that they will help them as facilitator in education, health, infrastructure, social mobilization and other areas.

10.3 National tea policy, 2000

- GoN approved and implemented National Tea Policy, 2000 as per intention of National Tea and Coffee Development Board Act, 1992 for:
 - Income generation (enhancing employment, earning foreign currency)
 - Participation in private sector in production, processing and commercial transaction through systematic and sustainable utilization of resources in country.
- Working policies: A. Production and processing
 - Banks to provide priority credit
 - Upto 80% loan of total project cost to registered tea plantation industry
 - 7 years grace for orthodox tea and 5 years for green tea on loan in hills and terai respectively.
 - Interest on loan not capitalized in grace period
 - Income tax not levied within grace period
 - Interest and principal to be fully paid up within 10 years from the end of grace period
 - Exemption of 75% on land registration fee
 - Land revenue exemption B. Market and trade promotion C. Institutional arrangement D. Manpower development E. Development and promotion of auxillary industries

10.4 14th plan (FY: 2073/74-2075/76)

- Recently proposed projects: 13
- 21.6% of the population is below poverty line by the end of 13th plan
- Gross national income in 13th periodic plan was expected to rise by 6.0 percentage, however by 2070/71 it was 5.72%, in 2071/72 2.32% and in 2072/73 it remained 0.77%. Hence resulting in average economic growth of 2.92%.

Table 10.1: Goals and achievements of 13th periodic plan (2073/74-75/76) for selected indicators

Indicators	FY 2069/70	13th plan goals	13th plan ach
Annual economic growth rate (percentage)	3.5	6.0	
Agriculture sector annual average economic growth rate (percentage)	1.1	4.5	
Non agriculture sector annual average economic growth rate (percentage)	4.6	6.7	
Annual average employment growth rate (percentage)	2.9	3.2	
Population below poverty line (percentage)	23.8	18.0	
Life expectancy (Years, at birth)	68.8	71.0	
Inflation rate (percentage)	8.3	7.0	
Maternal mortality rate (per 100,000 live births)	281.0	213.0	
Percentage of population with access to drinking water	85.0	95.0	
Percentage of population with sanitation access	62.0	90.5	
Enrollment rate of primary grades (class 1-5)	95.3	100.0	
Literacy rate (In population group of age 14-24)	87.5	90.0	
Number of districts having road access to headquarters	73.0	75.0	
Density of means of telecommunication holdings	71.5	100.8	
Electricity production (Megawatt)	725.0	1426.0	
Percentage of population utilizing of electricity	67.3	87.0	
Irrigation (hectares)	13.1	14.9	
Percentage forest coverage	39.6	40.0	
Length of roadways	25265.0	27965.0	

- There was a projection for an increase in 4.5% in agriculture sector, however, in years 2070/71, 71/72 and 72/73 respectively, 4.55%, 0.81% and 1.33% growth were achieved. Hence resulting in average growth of 2.22%
 - Food grain production was projected to reach 1,08,81,000 mt annually. However at the second year of the plan only 92,66,000 mt were realized.
 - There was an estimation of 12,60,000 mt production of fruits. But only 11,86,000 mt were produced.
 - There was an estimation of 36,00,000 mt production of vegetables. However, 36,23,000 mt were produced of it, surpassing the set target.

10.5 National agricultural policy, 2004

Vision

- To bring about an improvement in the standard of living through a sustainable agricultural development to be achieved by transforming the current subsistence oriented farming system into a commercial and competitive farming system.

Objectives

Broad

To ensure food security and poverty alleviation by achieving a high and sustainable economic growth through commercial and competitive farming system:

Specific

- Agricultural production and productivity shall be increased
- The bases of a commercial and competitive farming system shall be developed and made competitive in regional and world markets
- Natural resources, as well as the environment and biodiversity shall be conserved, promoted and properly utilized

Policies

Objective 1

- Increasing of agricultural production and productivity
 1. Utilize local potentialities, comparative advantage and special opportunities; Ensure development, extension and utilization of agricultural technology; Commercialization and diversification of agriculture
 2. Scientific land use system
 3. Irrigation, agricultural roads, rural electrification and appropriate agriculture technology development and expansion

4. Pocket development of HVAP
5. Entrust local body for formulating, implementing and monitoring agricultural plans suitable to local needs and priorities. Conditional basis of grant.
6. Multi-district projects to promote agricultural production and enterprises operated and supported at implementation level through central departments and directorates.
7. Farmer's group approach for on-site extension service
 - Agriculture and forest colleges to extend agriculture technologies through package programs
 - IT and mass communication development
8. National agricultural resource centres for high quality inputs
 - based on development regions and geo-graphical subdivisions
 - NARC to be converted to integrated centre
9. Participatory and competitive agricultural research and development system promotion
 - Technology exchange encouraged between organizations
10. Private and foreign investment in agriculture research and development encouraged
11. Input supply monitoring and regulating guaranteed
12. Surveillance system to assess impact of excessive rains, droughts and calamities.
13. Emphasis on farmer's training programs
14. Linkage of agricultural production and enterprises' return to ensure agriculture credit flow.
15. Establishment of agriculture and forestry university. Quality of agriculture human resource to be increased by arranging cooperation and exchange of technicians and experts among universities/colleges, agriculture research centre and national agriculture resource center.
16. System development for collecting, analyzing and projecting data required for formulation of plans, determining policies and carrying out monitoring and evaluation of activities related to agriculture sector shall be strengthened.
17. Women's participation in all fields of agriculture upto 50%
18. Resource poor farmers (with less than 4 hectares of land) will be identified and classified.

Objective 2

- Special facilities for target groups: For farmer's having less than 0.5 hectares and unirrigated lands, dalit and utpidit classes of farmers and other marginal farmers
 1. Opportunity of gaining access to lands
 - Legal ceilings on landholdings and exemptions
 - Progressive taxation
 - Legal provision for contractual farm lands.
 2. Land bank establishment
 - Local body as information provider
 - Concessional loans

3. Forest upgradation and other land will be handed to the target communities under lease.
4. Special facilities to target groups to build and install infrastructures: small irrigation (pedal pumps, power pumps, sprinklers, drips and water harvesting ponds)
5. Utilization of means to increase production and income to mitigate food deficit. Network for food mobilization development.
6. Government services based on priority from food security viewpoint.
7. Food safety nets development for farmers with less than 0.5 hectares of land.

Objective 3

- Development of commercial and competitive farming system
 1. Large production pockets, priority for comparative advantage products. Technology and technical services as well as infrastructure mobilized in integrated manner.
 2. Local production of food grains will be encouraged under food supply programme
 3. Double track management system will be adopted in government farms and centres
 4. Livestock insurance programmes extension. Poultry insurance and HVAP and seed crops insurance.
 5. Organic farming will be encouraged; certification support
 6. Production of hybrid seeds and improved seeds will be encouraged, GMOs will be regulated.
 7. Traditional, local original agriculture products and technologies will be registered and promoted.
 8. Agriculture training classification
 - Capacity improvement training for agriculture workers and farmers
 - Enterprise promotion training
 9. Training educated but unemployed youths
 10. Local production, sale and distribution of improved agriculture resource inputs (seeds, plants, saplings, breeds, fingerlings, etc.) and manure, insecticides, pesticides, regulated and quality control.
 - Private agriculture lab services will be regulated and accredited
 - High quality product processing facilities and services will be offered
 11. Agriculture and livestock quarantine services will be systematized and strengthened in order to ensure the production of high quality agriculture products and raise their credibility in local and external markets.
 12. Participation of local bodies will be strengthened in determining, controlling, certifying, and regulating standards of food stuffs.
 13. Regulatory services will be upgraded as per international treaties and agreements and the national requirements.
 14. Promotion of cooperative based agriculture industries and enterprises
 15. Mobilize agriculture industry and enterprise promotion board
 - To analyze and provide outlet to complaints and suggestions
 16. Commodity and subject specific policies equipped with incentives developed in order to attract cooperative and private sectors to make investments in commercial production, processing and marketing

17. Agricultural industry development policy formulation
 - Interlink agriculture research + production + processing industries + internal and external export markets
18. Free-based agricultural technology extension services in areas of commercial agricultural production
19. Private sectors engaged to operate suitable farms/centers through contract lease agreements.
20. Developing and extending market information system and disseminating such information shall be carried out in private + cooperative + local bodies partnership
21. Collection centres close to production centres (Hat bazzars, well equipped wholesale and seasonal markets as well as private cooperatives)
22. Agriculture enterprise promotion board to provide capital and incentives/facilities to industries and entrepreneurs for:
 - import substitution
 - export promotion
23. Cooperative promotion of potential farmer groups and entrepreneurs by mobilizing and promoting local small capital and other resources
 - Rural cooperatives as local delivery points

Objective 4

- Conservation, promotion and utilization of natural resources and environment
 1. Impact minimization of agro-chemicals
 2. Organic fertilizer promotion
 3. Gene banks and insitu conservation. Participatory biodiversity parks
 4. Biodiversity conservation, promotion and utilization to improve condition of degraded forests and natural reservoirs.
 5. Conservation oriented farming system
 - Watershed management through local participation
 - Soil erosion control through local participation
 6. Checking cultivable land fragmentation and ensure scientific mangement

Objective 5

- Implementation and monitoring arrangement
 1. Participatory involvement of stakeholders in process of formulating, monitoring and evaluating plans connected with agriculture sector from local to central level.
 2. Role of national agricultural development board (Central agriculture development committee and Regional agriculture development committee) devolution for policy implementation to local bodies (VDCs and DDCs) to ensure formulation, implementation, monitoring and evaluation of plans in accordance to LSGA, to:

- DADC (District agriculture development committee) with technical feedbacks to CADC and RADC
 - ADC (Village level ADCs) with technical feedbacks to CADC and RADC.
3. Concerned ministries shall implement this policy on their related sectors
- NADC to monitor the implementation on national level
 - Strategies, programs and responsible bodies of related matters may be implemented by concerned ministries upon approval.