REPUBLIC OF KENYA

MINISTRY OF AGRICULTURE

NATIONAL RICE DEVELOPMENT STRATEGY (2008 – 2018)
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ABBREVIATIONS
ASARECA  Association for Strengthening Agricultural Research in Eastern and Central Africa
ASDS  Agriculture Sector Development Strategy
AU  African Union
ATIRI  Agricultural Technology and Information Response Initiative
CAADP  Comprehensive African Agricultural Development Program
CARD  Coalition for African Rice Development
CBOs  Community Based Organizations
CIGs  Common Interest Groups
DRSF  District Rice Stakeholders Forum
EAC  East African Community
ECARRN  Eastern and Central Africa Rice Research Network
ERS  Economic Recovery Strategy
FAO  Food and Agriculture Organization
FARA  Forum for Agricultural Research in Africa
GDP  Gross Domestic Product
HIV/AIDS  Human Immuno Deficiency Virus/Acquired Immune Deficiency Syndrome
ICT  Information Communication Technology
IRRI  International Rice Research Institute
JIRCAS  Japan International Research For Agricultural Sciences
KARI  Kenya Agricultural Research Institute
KEBs  Kenya Bureau of Standards
KEPHIS  Kenya Plant Health Inspectorate Service
KIRDI  Kenya Industrial Research and Development Institute
LBDA  Lake Basin Development Authority
MDG  Millennium Development Goals
M&E  Monitoring and Evaluation
MTEF  Medium Term Expenditure Framework
NARS  National Agricultural Research System
NCPB  National Cereals and Produce Board
NEPAD  New Partnership for Agriculture Development
NFNSP  National Food and Nutrition Security Policy
NGOs  Non-Governmental Organization
NIB  National Irrigation Board
NRDS  National Rice Development Strategy
NRDSF  National Rice Development Stakeholders Forum
NVRC  National Variety Release Committee
PRSF  Provincial Rice Stakeholders Forum
PRSP  Poverty Reduction Strategy Paper
SRA  Strategy for Revitalization of Agriculture
SWOT  Strengths Weaknesses Opportunities Threats
WARDA  West Africa Rice Development Association
Preface

The Ministry of Agriculture, conscious of the importance of the agriculture sector to the national economy and the livelihood of the Kenyan people, has set itself to make the sector vibrant. Despite the enormous potential of the rice sub-sector in enhancing food security and livelihoods for the majority of urban and rural poor in Kenya, it has not received adequate attention with regard to policy and institutional support. Consequently there has been little growth of the sub-sector in spite of the huge potential that exists in the country. In this regard, the Ministry has endeavoured to develop a comprehensive, practical and all inclusive National Rice Development Strategy (NRDS) for the period 2008 – 2018. The plan focuses on what the Ministry intends to accomplish and how it will direct resources towards realizing the desired goals within the given time frame. Timely actualization of the NRDS will lead to enhanced implementation to the Ministry’s programmes thus enabling the Ministry realize its rice production targets, objectives and mission.

The strategy sets the vision, mission, objectives and strategies that Ministry will pursue in ten years with the aim of facilitating growth and development of the rice sub-sector. It will form the basis of which work plans will be formulated at national functional units and individual levels. The NRDS will also be an instrument of bidding for resources at the national, international and from private sector investors.

The NRDS sets out the contribution of the Ministry to the implementation of the Strategy for enhancing rice production, processing and marketing. In this regard cognizance has been taken of the new organizational structure that has been agreed upon and designed to meet the challenges of expanding rice production for food security and wealth creation.

The process of preparing the plan has been one of the participatory consultations between the Ministry of Agriculture and other stakeholder institutions on rice development. Account has been taken of the past policies on rice and various government strategies aimed at the development of the agricultural sector and the economy and food security as a whole.

From efforts to strengthen commercialization of rice farming this strategy envisages a structure that will be able to focus on core functions as we move rice production, processing and marketing into private-public sector partnerships with support from development partners.

I wish to recognize the support of the Minister for Agriculture, Honorable William S. Ruto, not only in the process of developing this NRDS but also to all reforms and restructuring in rice production sub-sector that the Ministry is undertaking and plans to undertake. I also wish to recognize the technical support and guidance given to the taskforce by Dr. Wilson Songa, Agriculture Secretary and Dr. Johnson Iruungu, Director Crop management. I wish to thank the technical and support team lead by Bibiana Walela, Head food crop sub-division and the able officers from the partner institutions for their hard work and endurance during the period of the preparation of this Strategy. I specifically want to acknowledge other members of the Team that included: Prof. J.C. Onyango, Mr. W.O. Kouko, Mr. R.K. Wanjogu, Mr. R.G. Ngigi, Mrs. A.W. Kimani and Mr. E. Nyamwaya and finally Florence Omolo for valuable secretarial services.

It is my sincere hope that this strategy will meet the expectations of the Government, Development Partners, Private sector but more importantly, the needs of the farming community and producers who wholeheartedly participated in National Rice Stakeholders meeting.

Romano M. Kiome (PhD)
PERMANENT SECRETARY
KENYA NATIONAL RICE DEVELOPMENT STRATEGY

1.0  INTRODUCTION:
Rice cultivation was introduced in Kenya in 1907 from Asia. It is currently the third most important cereal crop after maize and wheat. It is grown mainly by small-scale farmers as a commercial and food crop. About 80% of the rice grown in Kenya is from irrigation schemes established by Government while the remaining 20% is produced under rain-fed conditions.

Globally rice is one of the most important food crops in the fight against hunger. The total annual world production of milled rice currently stands at 400 million metric tons which compares favorably well with maize and wheat. The area under rice is forecast to rise by 1.5% (from 153 million hectares to 158.6 million hectares) and yields by close to 1%. In addition, unlike maize and wheat that are consumed as human and livestock feed, rice remains the most favoured grain globally for human consumption (Ito, 2002). Development of rice therefore presents an opportunity to reduce the number of gravely food insecure people that stand at 816 million by half by 2015 according to the World Food Summit 1996 - Millennium Development Goals (MDG).

FAO's forecast of global rice trade in 2008 has been raised to 31 million tones, after several exporting countries eased restrictions on exports they had earlier imposed in the year. However, the exports were lower than in 2007 when 32.3 million tones were traded. Preliminary global rice export forecast by FAO in 2009 stands at 30.4 million tones. Importation of rice is globally under the control of the private sector which is more exposed to the risks of a global financial meltdown. Many African countries are expected to cut down imports and focus on local production of rice. Due to its importance, international partners and Pan-African initiatives such as FAO, NEPAD, CAADP, FARA, ECARRN, ASARECA and EAC have shown interest in research and development for the benefit of the livelihoods of communities living particularly in sub Saharan Africa.

Most Kenyans living in the rural areas consume limited quantities of rice, but it forms an important diet for the majority of urban dwellers. The annual consumption is increasing at a rate of 12% as compared to 4% for wheat and 1% maize, which is the main staple food. This is attributed to progressive change in eating habits. The national rice consumption is estimated at 300,000 metric tones compared to an annual production range of 45,000 to 80,000 metric tones. Table 1 shows the national and global rice production and consumption trends from 2001 -2007. The deficit is met through imports which are valued at Kshs 7 billion in 2008. Promotion of rice production will therefore improve food security, increase smallholder farmers' income contribute to employment creation in rural areas and reduce the rice import bill.
Table 1: Rice Production, 2001-2007

<table>
<thead>
<tr>
<th>Year</th>
<th>Area (ha)</th>
<th>Production (Tones)</th>
<th>Unit price (per ton)</th>
<th>Average yield (tons/ha)</th>
<th>Consumption (tons)</th>
<th>Import (tons)</th>
<th>Total Value (Billion KES)</th>
<th>World Production (million tons)</th>
<th>World Consumption (million tons)</th>
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<td>13,200</td>
<td>13,000</td>
<td>10,781</td>
<td>13,322</td>
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<td>23,106</td>
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<td>26,250</td>
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<td>2.8</td>
<td>2.7</td>
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<tr>
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<td>238,600</td>
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<td>258,600</td>
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<td>279,800</td>
<td>286,000</td>
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<td>208,944</td>
<td>213,342</td>
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<td>1.2</td>
<td>0.7</td>
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<td>1.3</td>
<td>0.9</td>
<td>3.3</td>
<td>2.7</td>
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</tbody>
</table>

Source: NCPB and Department of Land, Crops Development and Management, USDA – WASDE

2.0 Review of the National Rice Sector

2.1 Status of rice in national policies
The Ministry of Agriculture and the Agriculture Sector as a whole has been involved and affected by the various reforms and plans of the Government over the years. These reforms such as PRSP, ERS, ASDS and now Vision 2030 are mainly geared to ensuring food security, food self sufficiency and poverty reduction the people of Kenya. Following these reforms the Ministry developed a strategic plan (2006 – 2010) which committed it to improved service delivery and interventions that have started yielding fruits.

In cognizance of Vision 2030, ASDS, the draft National Food and Nutrition Security Policy (NFNS) and the Ministry’s current Strategic Plan 2008 – 2012, this National Rice Development Strategic Plan has been developed. The strategic plan will chart the course of rice production and development for the next twenty (20) years in five year phases. The Plan will also guide present and future efforts of the Ministry and its development partners, in providing technologies for improving the livelihoods of the millions of poor rice farmers and consumers in terms of food and income.

2.2 Consumer preferences and demand projections
In Kenya rice consumers prefer the aromatic basmati rice which also has superior cooking qualities compared to the other local and imported varieties. Table 3 shows the national rice production and consumption projections for the next 10 years.
2.3 Typology and number of rice farmers, processors and traders

In Kenya rice is mainly produced by small-scale farmers in Central (Mwea), Western (Bunyala), Coast (Tana delta, Msambweni) and Nyanza provinces (Ahero, West Kano, Migori and Kuria). About 300,000 rice farmers provide labour and also earn their livelihood out of the crop’s production. There are four major rice mills spread across the country with varying capacities. LBDA has a milling capacity of 3.5 metric tons, Mwea NIB 24 metric tons, Western Kenya Rice mills 3 metric tons and Tana Delta with 3 metric tons per hour. Additionally there are several small privately owned one pass mills especially in Mwea. There are several rice traders in the country. The major traders include the government owned National Cereals and Produce Board (NCPB), National Irrigation Board (NIB) and Lake Basin Development Authority (LBDA) through their rice mills in Ahero, Mwea and Kibos process and supply milled rice to supermarkets and local retailers; Mwea Farmers’ Multipurpose Cooperative Society, Supermarkets in major urban centers, Dominion Farms and Capwell Industries among others. In addition, there are also numerous small traders mostly women who sell rice in the local markets.

2.4 Gender dimensions of rice production, processing and trading

Men, women and children are involved in rice production at various levels. Men are mainly involved in land preparation (Ploughing, Rotavation and leveling) and transportation whereas women and children do planting, weeding, bird scaring, harvesting, threshing and drying. Rice marketing is done by both men and women though women dominate the local retail rice businesses.

Low adoption of agricultural technologies has been associated with gender related issues. Women hardly attend seminars or training workshops yet they are the central players in rice production. This is likely to have adverse effects on adoption and up scaling of rice technologies. Deliberate targeting of women and children for capacity building and technology transfer will enhance production and productivity.

2.5 Comparative advantage of domestic rice production

The locally produced rice is of high quality compared to imported rice and is preferred by consumers as mentioned earlier. There have been incidences of importation of cheap poor quality rice which is fraudulently repackageed presenting unfair competition to locally produced rice. Kenya Bureau of Standards (KEBS) should enforce compliance of rice standards on imported and local rice. There exist unfair trade demands by rice exporting countries who insist on dumping poor quality rice in Kenya in exchange of high quality locally produced crop commodities.

Increased production of rice will ensure food security and saving of the much needed foreign exchange. Local rice production, processing and marketing will improve livelihoods of rural and urban populations by creating employment, opportunities for private investment and income for small-scale farmers.

3.0 Challenges and Opportunities facing National Rice Sector Development

Constraints and challenges vary with production, cropping and farming systems across the country. Like the rest of the world, the trend of rice cultivation is going towards upland rice production where water use efficiency and conservation is emphasized. The kind of infrastructure which goes with
paddy rice production is expensive to most small holder farmers. The following are some of the challenges identified in rice production:

3.1. Challenges

3.1.1 Land tenure
Land tenure system in the rice growing schemes is not favorable to farmers as they do not own land titles making it impossible to access credit. On the other hand women are key players in rice production, but yet they do not own land. For sustainable rice production the land tenure system need to be addressed to provide for ownership and to allow women access to land.

3.1.2 Labor scarcity due to urban migration
The migration of young energetic people to the urban centers has rendered labour unavailable and expensive. Traditionally most farm families have been depending on family labour to carry out various farm activities partly to reduce on production costs and partly because it is available on demand during labour peaks. Mechanization and provision of appropriate technologies suitable for farmers would promote rice production. Investment in processing, branding and marketing activities in the rural rice growing areas would create employment opportunities to curb the rural to urban migration by the youth.

3.1.3 Social Issues
In the irrigation schemes high preference of waterborne diseases such as malaria and bilharzia affects the productive ability of farmers. In addition HIV/AIDS has greatly affected the productive work force of the rural farming communities. There is need to provide social amenities and improved health care services.

3.1.4 Unfavorable trans-boundary trade practice
Kenya is a member of both the Eastern African Community (EAC) and COMESA regional trading blocks. It is therefore bound by the common tariffs that apply to the member states of these trading blocks. However, there is a lot of informal cross-border trade with Uganda and Tanzania. There is also rice seed movement across the borders which may not have undergone formal certification that could be detrimental to rice sub-sector development. However, the trading blocks presents major trading opportunities and sharing of germ-plasm. There is therefore need to speed up the ongoing harmonization process of trade tariffs and seed industry rules and regulations by the partner states.

3.1.5 Liberalization of rice irrigation schemes resulting in poor rice management practices
Research and extension services were affected by the liberalization of the rice irrigation schemes resulting in loss of genetic purity, poor agronomic practices, low production and inadequate credit services due to limited Public-Private Sector partnerships.

3.1.6 High costs of farm inputs and machinery
The high cost of farm inputs and machinery is a disincentive in increase of rice productivity.

3.1.7 Infrastructure
In the lowland rain fed rice ecologies poor infrastructure and uneven distribution of rice mills has led to a decline in rice production. Infrastructure development such as roads, dams, irrigation and
drainage, electricity, communication and viable public/private sector partnerships will improve the farming systems for small scale farmers hence unlock this potential resulting into poverty alleviation and economic growth.

3.1.8 Poor access to credit
Poor access to credit due to lack of land ownership by farmers in the irrigation schemes.

3.1.9. Uncoordinated marketing
Poor market organization has led to market dominance by cartels and adulteration of rice.

3.1.10 Low skills/knowledge on rice crop management
There is low technical knowhow on rice production technology among extension staff, farmers and processors

3.2 Opportunities

3.2.1 Potential for expansion of Irrigated and rain-fed rice.
Kenya has a potential of about 540,000 ha irrigable and 1.0 m ha rainfed for rice production. With improved water harvesting, storage, underground water resource utilization and innovative management technologies, the current irrigation potential can be increased by a further 800,000 ha to 1.3 m ha.

3.2.2 Strong Research and Extension systems
Kenya Agricultural Research Institute (KARI) has focused on rice research while the Ministry of Agriculture is providing extension. KARI and its partners have the capacity to conduct rice adaptability trials. The scientists based at research institutions have experience in rice breeding, agronomy, crop protection and socio-economics.

There also exists a strong national extension system. The current extension efforts have given rise to Common Interest Groups (CIGs) to entrench their bargaining power for a better deal in development along the commodity value chain. There is a need for strong farmers cooperative societies to complement the CIGs in accessing technology, credit, bulk purchases of farm inputs and marketing of farm produce at reasonable prices thereby eliminating exploitative tendencies of the middlemen. However, there is still need for capacity building for researchers, extension staff and farmers in rice production, post harvest and agro-processing technologies.

3.2.3. Established seed production and certification system.
The seed producers under the supervision of the Kenya Plant Health Inspectorate Service (KEPHIS) produce certified seed.

4.0 Priority Areas and Approaches

4.1 Priority Ecologies
To double rice production in the next 10 years emphasis will be put on irrigated and rain fed lowland ecologies in Central, Nyanza, Western, Coast and Rift valley Provinces where there exist suitable climatic conditions, expansion and increased productivity potential.
4.2 The challenges and opportunities in the prioritized ecologies

In irrigated ecologies the main challenge is supply of adequate water, development and rehabilitation of irrigation infrastructure. Provision of health care services and land ownership rights and environmental concerns need to be addressed.

In rain-fed lowland ecologies the main challenge is erratic rainfall, inadequate skills for both farmers and extension staff and, infrastructure development including processing mills and road networks. In both ecologies provision of high quality seed, technologies development and transfer, strengthening of farmer organizations and management structures will need to be addressed. Low soil fertility, diseases (especially blast) and pests (Quelea birds and rodents) are a problem.

There are Opportunities for harnessing the available water resources and expanding rice area. The government is committed to increasing food production as stipulated in its current policies and has embraced the Private- Public- Partnerships to encourage private sector participation and investment in business development services.

4.3 Policies and Institutional Challenges and Opportunities

In the past rice was not considered a strategic crop for food security. However, its production has been supported through the existing Government policy documents on food security, such as ASDS, NFNSP and vision 2030. Currently, consumption has outstripped production so there has been need to focus on policies that enhance production in order to achieve self sufficiency and import substitution. In line with the existing government policies on food self sufficiency, NRDS will address the following:

4.3.1 Technical issues
- Training of researchers, extension officers and farmers on modern rice production techniques and utilization
- Revitalize the existing training institutions to undertake capacity building in rice specific courses
- Support and strengthen rice institutions
- Posting of extension officers in rice growing areas and avoid high turnover of staff.
- Strengthen rice quality inspection and its enforcement

4.3.2 Farm inputs and equipments
- Facilitate accessibility and affordability of farm inputs and equipments
- Develop appropriate farm tools and equipments to reduce drudgery
- The Government through the NRDS will play a key role in rice variety development, maintenance and seed production in partnerships with other stakeholders.

4.3.3 Credit support
- Farmers will be facilitated to form CIGs and cooperatives to access affordable credit.

4.3.4 Infrastructural development
- Improve roads and transport facilities in rice growing areas
- Construct and maintain major irrigation infrastructures
- Provide and strengthen health services in rice growing areas to curb waterborne diseases.
- Encourage private sector partnerships in rice processing
- The cess collected from rice will be ploughed back to rice growing areas for infrastructural development
Farmers will be represented in cess committees.
Undertake environmental impact assessment and audit for large scale rice investments.

4.3.5 Marketing structure improvement
- The government will encourage increased private sector participation in the marketing of rice through public-private sector partnership.
- The Government should include and buy rice to form part of its strategic food reserves.
- Strengthen farmer organizations and common interest groups in rice marketing to offer services to its members.
- Encourage warehouse receipt system for rice farmers.
- Create fair competition from imported rice by enforcing rice standards through KEBS.
- Advocate for ICT market/price oriented technologies for speedy and timely market information.
- Identify and exploit value addition opportunities.

4.3.6 Lessons learnt from previous rice research and development
With the restructuring of NIB to provide operation and maintenance services, farmers are left with the responsibilities of paying for Operation and maintenance, managing their own crops, and marketing. The government in collaboration of public-private sector partnership and the support of development partners has embarked on revival of the irrigation schemes and enhancement of upland rice production.

5.0 Vision and Scope of NRDS

5.1 Overall Goal
Improve food security and income of Kenyans through sustainable rice production, marketing and utilization.

5.2 Vision
A vibrant rice sector contributing significantly to improved livelihoods, food security and economic growth.

5.3 Mission
To increase rice production, productivity, value addition and competitiveness through generation, promotion and application of client driven knowledge, information and technologies in a sustainable environment.

5.4 Strategic Objectives
The overall objective is to double rice production in both rains fed and irrigated conditions by 2018 through:
- Expansion of area under rainfed and irrigated rice.
- Reduction in field and storage losses of rice.
- Improved farmer’s access to credit and to high quality inputs.
- Improved farmers’ access to certified rice seed.
- Provision of advisory extension support services.
- Provision of effective monitoring and evaluation (M&E) system.
- Strengthened human resource development.
Table 2: Current Rice Production and projections based on Area, Yield and Consumption in 2008 by Agro-ecological Condition.

<table>
<thead>
<tr>
<th>Year</th>
<th>Rain fed Upland</th>
<th>Rain fed Lowland</th>
<th>Irrigated</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area (Ha)</td>
<td>Yield (tons/ha)</td>
<td>Prod (tons)</td>
<td>Area (Ha)</td>
</tr>
<tr>
<td>2008</td>
<td>2,150</td>
<td>2.72</td>
<td>5,851</td>
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<tr>
<td>2013</td>
<td>3,000</td>
<td>3.11</td>
<td>9,330</td>
<td>4,000</td>
</tr>
<tr>
<td>2018</td>
<td>4,100</td>
<td>3.70</td>
<td>14,800</td>
<td>5,050</td>
</tr>
</tbody>
</table>

The figures presented are based on the actual rice production and cultivated area figures for 2008 from four rice producing regions in Central, Coast, Nyanza and Western provinces. The projections are based on rehabilitating and planned expansion of the National Irrigation Schemes which already have infrastructures developed to increase rice production under irrigation this will also include the use of none aromatic high yielding varieties. The rainfed rice production will be increased through expansion of acreage and utilization of NERICA seeds besides other high quality seed. These interventions are manageable and increase in overall production can be achieved during the planed period.

### Table 3: Projections on Production and consumption

<table>
<thead>
<tr>
<th>Year</th>
<th>Year difference after 2008</th>
<th>Population at 2.7% Annual growth rate</th>
<th>Estimated Annual National need = Pop. x 8 (kg/person/yr)</th>
<th>Actual Production (kg)</th>
<th>Deficit/Imports (kg) = Need - Actual prod.</th>
<th>Expected Annual Production (kg) to bridge the gap (9.31% increase)</th>
<th>Expected Deficit after increasing Annual Production (kg) by 9.31%</th>
</tr>
</thead>
<tbody>
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<td>0</td>
<td>36,000,000</td>
<td>300,000,000</td>
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<td>226,859,000</td>
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<td>226,859,000</td>
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<td>295,776,000</td>
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<td>302,780,291</td>
<td>178,139,339</td>
<td>197,781,952</td>
</tr>
<tr>
<td>2019</td>
<td>11</td>
<td>48,258,896</td>
<td>386,071,166</td>
<td>73,141,000</td>
<td>312,930,166</td>
<td>194,724,112</td>
<td>191,347,054</td>
</tr>
<tr>
<td>2020</td>
<td>12</td>
<td>49,561,886</td>
<td>396,495,088</td>
<td>73,141,000</td>
<td>323,354,088</td>
<td>212,852,926</td>
<td>183,642,161</td>
</tr>
<tr>
<td>2021</td>
<td>13</td>
<td>50,900,057</td>
<td>407,200,455</td>
<td>73,141,001</td>
<td>334,059,454</td>
<td>232,669,534</td>
<td>174,530,921</td>
</tr>
<tr>
<td>2022</td>
<td>14</td>
<td>52,274,358</td>
<td>418,194,867</td>
<td>73,141,002</td>
<td>345,053,865</td>
<td>254,331,067</td>
<td>163,863,300</td>
</tr>
<tr>
<td>2023</td>
<td>15</td>
<td>53,685,766</td>
<td>429,486,129</td>
<td>73,141,003</td>
<td>356,345,126</td>
<td>278,009,290</td>
<td>151,476,839</td>
</tr>
<tr>
<td>2024</td>
<td>16</td>
<td>55,135,282</td>
<td>441,082,254</td>
<td>73,141,004</td>
<td>367,941,250</td>
<td>303,891,955</td>
<td>137,190,299</td>
</tr>
<tr>
<td>2025</td>
<td>17</td>
<td>56,623,934</td>
<td>452,991,475</td>
<td>73,141,005</td>
<td>379,850,470</td>
<td>332,184,296</td>
<td>120,807,179</td>
</tr>
<tr>
<td>2026</td>
<td>18</td>
<td>58,152,781</td>
<td>465,222,245</td>
<td>73,141,006</td>
<td>392,081,239</td>
<td>363,110,654</td>
<td>102,111,591</td>
</tr>
<tr>
<td>2027</td>
<td>19</td>
<td>59,722,906</td>
<td>477,783,245</td>
<td>73,141,007</td>
<td>404,642,238</td>
<td>396,916,255</td>
<td>80,866,990</td>
</tr>
<tr>
<td>2028</td>
<td>20</td>
<td>61,335,424</td>
<td>490,683,393</td>
<td>73,141,008</td>
<td>417,542,385</td>
<td>433,869,159</td>
<td>56,814,234</td>
</tr>
<tr>
<td>2029</td>
<td>21</td>
<td>62,991,481</td>
<td>503,931,845</td>
<td>73,141,009</td>
<td>430,790,836</td>
<td>474,262,378</td>
<td>29,669,467</td>
</tr>
<tr>
<td>2030</td>
<td>22</td>
<td>64,692,251</td>
<td>517,538,004</td>
<td>73,141,010</td>
<td>444,396,994</td>
<td>518,416,205</td>
<td>(878,200)</td>
</tr>
</tbody>
</table>
Fig 1: Projections on production and consumption of rice by 2030

- Estimated Annual National need \(= \text{Pop.} \times 3 \text{ (kg/person/yr)} \) 300,000,000
- Actual Production (kg) 73,141,000
- Expected Annual Production (kg) to bridge the gap (9.31% increase) 226,869,000
As shown in table 5 the local market prices are expected to progressively increase from Ksh 3,500 in 2008 to 4,500 per 50 kg bag in 2018 if the current upward trend in price increases continues to prevail.

5.6 Governance structure of NRDS
NRDS aims at providing adequate institutional framework to mobilize sufficient resources to achieve its objectives in rice production. Lessons learnt from other countries indicate that only those with well institutionalized NRDS have been effective in the rice industry development. At present, various stakeholders actively involved in rice production are not well coordinated. There is need to harness stakeholders together in a forum for more interaction and collaboration to enhance implementation of NRDS.

5.6.1 National Rice Stakeholders’ Forum (NRSF)
A national rice stakeholders’ forum will be established. The forum will be instrumental in priority setting and implementation of interventions identified in NRDS. NRSF will endeavor to collaborate with regional and international rice stakeholders and partners. It will also participate in regional and international rice development initiatives like the Regional Rice Center of Excellence. The stakeholders’ forum will be composed of:

- MOA (to provide and house Secretariat)
- Researchers (KARI, NIB, Universities and others)
- Organizations dealing with rice e.g. Dominion
- Relevant Agriculture sector ministries like Water and Irrigation, Regional Development Authorities, Local Government, Fisheries, Cooperatives and Marketing, Trade and Culture and Social services
- Farmer organizations
- Policy makers
- Regulatory bodies (KEBS, KEPHIS)
- Agro-processors
- Service providers- Stockists and seed producers
- Rice traders and merchants
- NGOs (SACRED AFRICA etc) and CBOs
- Credit providers (AFC, Banks and MFIs)
5.6.2 Terms of reference for the National Rice Stakeholders' Forum:

- Periodical review of NRDS within the framework of Government policies.
- Set and periodically review extension, research and capacity building agenda.
- Prioritize programs and activities of NRDS.
- Monitor and evaluate implementation of NRDS.
- And any other related responsibilities.

5.6.3 NRDS organizational structure

To enhance the proper functioning of NRDS there is need to have an organizational structure headed by the permanent secretary of Ministry of Agriculture who will appoint the lead implementer. NRDSF members will be entrenched in the existing stakeholder fora.

![Organizational Structure Diagram]

**Fig 2: The organizational structure of NARDS stakeholders**

**Permanent Secretary (MOA)**

The Permanent Secretary will appoint the NRSF members, drawn from key stakeholders in production, processing, marketing, irrigation, extension and research. The Technical Committee (TC) and Secretariat members will be drawn from MOA, KARI, NIB, KEPHIS, Universities and KEBS.
**NRSF**: Members will elect the chairman from the members of the Forum. The NRSF will normally hold its meetings twice per year while the Technical Committee will meet on quarterly basis.

**Technical Committee**: Will facilitate the implementation of NRSF recommendations by
- Provide technical and administration guidance.
- Resource mobilization for the implementation of NRDS.
- Provide technical back stopping and feedback.
- Undertake monitoring and evaluation of NRDS activities.

**PRS and DRSF**: They will oversee the implementation of NRDS at the provincial and district levels. They will also perform a monitoring function.

**DivRSF**:
The Divisional Rice Stakeholders Forum will be the implementing organ for NRDS. As NRDS implementation proceeds its revisions will be done by the stakeholders’ forum from time to time.

**Agriculture Sector Coordination Unit (ASCU)**
ASCU will provide linkages with the various players/ stakeholders and development partners during the implementation of the NRDS. It will facilitate collaboration and building of public/private sector partnerships.

### 5.6.5 Financing
The government will commit financial resources through its Medium Term Expenditure Framework (MTEF) process and development partners to meet the goals of NRDS. Budgetary allocations will give particular attention to Monitoring and Evaluation mechanisms to ensure efficient and effective implementation of NRDS.

### 5.6.6 Implementation strategy
Effective implementation of NRDS will depend on the active, integrated and holistic involvement of all the rice stakeholders.

### 5.6.7 Monitoring and Evaluation
There is need for a suitable monitoring and evaluation system/ mechanism to track the implementation of NRDS activities. This includes use of results/ logical frameworks, work plans, field visits, quarterly and annual reports, mid-term review and evaluation, and end term evaluation form inputs for the next strategic plan. The government will seek assistance on M&E from national and international partners to support efforts of promoting rice production in Kenya.

### 5.6.8 Resource mobilization
Considering that, increased production and productivity will be mainly achieved through irrigation development which requires high capital investment, the government and development partners are called upon to prioritize investment in this area to ensure successful implementation of NRDS. Stakeholders will be encouraged to develop competitive proposals for soliciting support and grants.
5.6.9 Linkages, collaboration and partnerships
Regional and international linkages, collaboration and partnerships (such as ASARECA, WARDA, IRRI, and JIRCAS) will be encouraged to enhance achievements of NRDS goals and objectives.

5.7 Strategic Interventions

5.7.1 Rice productivity increased by developing:-
- High yielding pest and disease resistant varieties.
- Appropriate agronomic practices for different cropping systems.
- Appropriate soil and water management techniques in irrigated rice.
- Apply systems of rice intensification (SRI)
- Appropriate pest, disease and weed control technologies.
- High quality seed and supply system.
- Appropriate crop rotations in rice farming systems.

5.7.2 Area under rice cultivation expanded by:-
- Improving and expanding irrigation infrastructure
- Increasing the area under irrigated and rainfed rice production
- Enhance rain water harvesting for rice production
- Improving appropriate mechanization techniques for all rice operations

5.7.3 Field and post harvest losses reduced by:-
- Appropriate utilization of post harvest technologies
- Apply improved cultural practices
- Improving harvesting, timing and post harvest handling techniques
- Developing and introducing appropriate harvesting and processing equipment

5.7.4 Farmers access credit and high quality inputs by:-
- Ensuring appropriate germplasm and variety maintenance
- Facilitating adequate production, distribution and marketing of good quality seeds.
- Facilitating adequate supply and marketing of high quality inputs.
- Ensuring affordable credits to farmers.

5.7.5 Extension, advisory support services and technology development and application improved by:-
- Providing fully functional research and extension infrastructure
- Developing, packaging, disseminating and promoting appropriate technologies
- Develop Networks for information sharing among farmer organizations, extension and other stakeholders.
- Strengthening and improving farmer – extension - research linkages
• Facilitating private sector participation in technology development and transfer
• Addressing human health against malaria and water borne diseases in irrigated system
• Managing environmental resilience through optimal fertilizer utilization

5.7.6 Human resource development and productivity strengthened by:-

• Building adequate human resource for rice research, production and agro-processing.
• Creating enabling environment for motivation and retention of staff in research and extension
• Training for skills and technology development at farm level.

5.7.7 Monitoring and evaluation (M&E) by:-

• Monitoring and evaluating technology uptake
• Monitoring and establishing the status of rice in the country
• Monitoring and promoting production and value addition chains
• Establish feedback mechanisms and interactive platforms.

6.0 Strategies for the Sector

6.1 Value chain analysis
There is need to determine all stages of rice production, processing and marketing in order to address the gaps.

6.2 Variety development and maintenance.
The research scientists will acquire germplasm from international rice research institutions for variety evaluation and release. These varieties together with germplasm currently available in the country will be used to develop new ones for different agro-ecological zones.

6.3 Variety Release Mechanism
Varieties will be developed for released after National Performance Trials (NPT) by the National Variety Release Committee (NVRC). The Minister for Agriculture will then release them officially for gazettement and cultivation.

6.4 Seed production and distribution

Breeder’s seed
• Variety development will be agro-ecological zone specific, but seed multiplication will be in areas with low biotic stresses.
• Breeder seed will be developed by researchers and maintained in the research institutions.
• Foundation seed will be produced and maintained in the research stations by breeders/scientist
- Certified seed will be produced by seed merchants, and farmers under the supervision of KEPHIS and rice scientists.
- Develop and strengthen an integrated formal/informal community based and quality assured seed production system
- The certified seed will be sold to seed stockists in rice growing areas as per projected requirements for ease of accessibility to farmers.

Table 5: Seed Multiplication Procedure

<table>
<thead>
<tr>
<th>Seed type</th>
<th>Research centers</th>
<th>Quantity</th>
<th>Responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breeder</td>
<td>KARI-Kibos, KARI-Mwea, MIAD, Baob Company in Coast</td>
<td>1 to 10 kg</td>
<td>Researchers, KEPHIS</td>
</tr>
<tr>
<td>Foundation seed</td>
<td>KARI-Kibos, KARI-Mwea, MIAD, Baob Company in Coast</td>
<td>100 kg</td>
<td>Researchers, KEPHIS</td>
</tr>
<tr>
<td>Registered seed</td>
<td>KARI-Kibos, KARI-Mwea, MIAD</td>
<td>3000 kg</td>
<td>Researchers, KEPHIS, Seed merchants</td>
</tr>
<tr>
<td>Certified seed</td>
<td>KARI-Kibos, KARI-Mwea, MIAD, Baob Company in Coast, Seed Merchants</td>
<td>As per market requirement</td>
<td>Seed merchants, Farmers, seed growers, Researchers &amp; KEPHIS</td>
</tr>
</tbody>
</table>

6.4 Requirements based on the above vision and current situation

6.4.1 Infrastructure
- Seed storage facilities
- Temperature regulated stores for bulk seeds
- Seed storage freezers for breeders seed
- Adequate area for seed multiplication in the research centers
- Adequate area for varieties evaluation
- Fully equipped laboratories for seed analysis
- Seed processing equipments
- Rice harvesting machines

6.4.2 Human resource requirements
Table 6: Number of Researchers, Technicians and Extension Workers in 2008 and Targets in future

<table>
<thead>
<tr>
<th>Year</th>
<th>Agricultural Researchers with MA or PhD.</th>
<th>Research Technicians</th>
<th>Extension Workers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Rice specialists (part time)</td>
<td>Rice specialists (full time)</td>
<td>Total Rice specialists (part time)</td>
</tr>
<tr>
<td>2008</td>
<td>20</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>2013</td>
<td>32</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>2018</td>
<td>56</td>
<td>22</td>
<td>34</td>
</tr>
</tbody>
</table>

6.4.3 Institutions

Table 7: Institutional Roles

<table>
<thead>
<tr>
<th>Activity</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variety Development</td>
<td>KARI/NIB (in collaboration with International Research Institutions)</td>
</tr>
<tr>
<td>Variety evaluation</td>
<td>KARI&amp;NIB, Universities with MOA and farmers as observers</td>
</tr>
<tr>
<td>Breeder seed</td>
<td>KARI/NIB /Public Private breeders, KEHIS</td>
</tr>
<tr>
<td>Foundation seed</td>
<td>KARI/NIB/Public/Private breeders, KEHIS</td>
</tr>
<tr>
<td>Registered seed</td>
<td>KARI &amp; NIB, Public, Private Sector, KEHIS</td>
</tr>
<tr>
<td>Certified seed</td>
<td>Seed merchants, NIB, MOA, KARI, KEHIS</td>
</tr>
</tbody>
</table>

6.4.4 Private seed sector development

Private seed merchants will be encouraged to participate as the rice industry develops.

6.5 Fertilizer Marketing and distribution

Table 8: National Fertilizer Requirements

<table>
<thead>
<tr>
<th>Fertilizer type</th>
<th>Amount/ Ha (kg)</th>
<th>National requirements (tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Year 2008</td>
</tr>
<tr>
<td>Production Area</td>
<td>-</td>
<td>17839</td>
</tr>
<tr>
<td>DAP</td>
<td>185</td>
<td>3300</td>
</tr>
<tr>
<td>SA</td>
<td>309</td>
<td>5512</td>
</tr>
<tr>
<td>CAN</td>
<td>247</td>
<td>4406</td>
</tr>
<tr>
<td>MOP</td>
<td>185</td>
<td>3300</td>
</tr>
</tbody>
</table>

6.6 Post Harvest Requirements

Technologies for each step:
• Cutting - Sickle, Small scale harvesters may be required
• Threshing - To develop small motorized threshers.
• Winnowing - To develop small scale motorized winnowers.
• Drying - To develop small scale driers
• Storage - To construct seed storage facilities.
  - To construct driers for paddy rice in the rice growing areas
• Milling - Private entrepreneurs will be encouraged to install improved rice mills
  Pass mills in the rice growing rural areas.
  - There is need to introduce mobile mills
• Grading - Seed and paddy rice grading equipment will be required
• Packaging - Rice seed and milled rice will be packaged in appropriate materials

Development of the above equipments will be done by National Rice Stakeholders Forum in collaboration with Agriculture Technology Development Centers (ATDCs), KIRDI and JUA KALI sector.

6.7 Marketing Vision
Development of competitive marketing channels will play a key role in stimulating rice production.

6.7.1 Targeting Market price and quality
• Prices will be determined by forces of demand and supply, variety and quality of milled rice. In the event of oversupply, NRSF will recommend that the Government buys excess for the National Strategic Food Reserves.
• The NRSF will liaise with government to address the marketing constraints that distort rice supply and demand.
• Private sector will be expected to play a key role in rice trade and marketing
• Variety Development will be oriented towards consumer demand to enhance domestic market.
• Quality of locally milled and imported rice will be regulated in accordance with international and national food/rice standards and enacted by KEBS.

6.8 Irrigation and investment in water control technology
• Rehabilitation and modernization of infrastructure of the existing schemes and the newly expanded areas is required.
• In view of the high cost of pumping water, gravity irrigation systems need to be installed in all the existing and upcoming rice schemes.
• There will be need to increase water resources availability for irrigation and other uses by water harvesting and development of water storage infrastructure.
• There will be need to improve on various efficiencies by canal lining and adequate water management including operation and maintenance of all flow control and measurements structures.
• There will be need to build capacity in irrigation and drainage research and water management.
• Capacity build and train irrigation water users association (IWUAs) to effectively fulfill their mandate to sustainably fund, operate and maintain their irrigation infrastructure.

6.9 Access to and maintenance of agricultural equipment
• Land preparation- Private entrepreneurship will be encouraged to participate in ploughing and rotavation.
• Farmers will be introduced to animal draft implements for puddling and ploughing.
• Research on land preparation equipment involving key stakeholders will be continuous.
• The private sector in collaboration with scientists will be encouraged to design, fabricate and repair land preparation, harvesting and post harvest equipment.

6.10 Research, Technology Dissemination and Capacity Building
Research, technology dissemination and capacity building will play a key role in realization of the NRDS strategic objectives.

6.10.1 Technology generation and access to knowledge
• Technology generation will be spearheaded by National Technology and Research institutions namely, Universities, Polytechnics, KIRDI, KARI and NIB.
• Participatory research will be encouraged where farmers and extension personnel will be involved.
• Annual findings will be presented in joint research, extension and farmer conferences /committees and published documents availed to the stakeholders.
• It is recommended that growers manual be updated regularly as new technologies emerge.
• Field days and demonstrations will be held every season and whenever necessary.
• Bulletins print, electronic media and ICT will be used to disseminate new technologies.

6.10.2 Genetic resources conservation and use
Research scientists will acquire germplasm from international rice research institutions for varietal evaluation and release. New varieties will also be developed from the locally available germplasm and land races through plant selection and hybridization.

6.10.3 Soil health/fertility management
• Soil health/fertility trials will be carried out in all rice growing areas to determine fertility amendment methods/rates.
• Similarly, soil water relationship research will be conducted in all the rice growing areas.
• Appropriate crop rotations will be applied to improve soil fertility.
• Plant water requirement research will be done for water use efficiency
• Disseminations of appropriate soil and water technologies will be taken to farmers.
• Demonstrations to be undertaken with the farmers on Soil and water management.

6.10.4 Advisory Services – extension/NGOs/Agribusiness
• Advisory services will be provided through extension service providers.
• Training on rice production, processing and marketing will be done to farmers, common interest groups and farmer field schools.
• Pamphlets, brochures and video messages will be developed for learning by rural communities.
• Encourage farmer to farmer extension.
• Strengthening of Agriculture extension desks to provide information to farmers.
• Strengthening of Agricultural training centres to provide training to rice production, processing and marketing stakeholders.

6.10.5 Producer Organizations
Farmers will be facilitated to form producer organizations to achieve economies of scale, ease access to services such as extension, market information and markets.

6.10.6 Access to credit/agricultural finance
Farmers will be facilitated to access affordable credit through their associations.

6.10.7 Capacity building
• There will be capacity building of human resource for research and extension workers.
• There will be capacity building of stakeholders along the value chain in all techniques related to rice production, processing and marketing.
• Capacity building for input stockists and agro-processors for value addition chains.

7.0 Conclusions and Recommendations
• It is important to note that rice will continue to play a vital role in food security in Kenya.
• There is need to undertake value chain analysis in order to determine the gaps and develop interventions to address them.
• Efforts therefore need to be made to address challenges facing rice by increasing investments in research and development.
• The importance of seed as a key input in production cannot be overemphasized; hence deliberate efforts have to be made towards production and distribution of clean certified seed to farmers.
• A system for production and distribution of seed needs to be established so as to acquire the necessary quantities to farmers.
• Extension activities on technical guidance, seed production and distribution, awareness creation, facilitation and establishment of threshers and rice mill among others needs urgent attention for increased rice production.
• Expansion and improvement of existing schemes together with development of upland and wetland areas will go a long way in increasing the area under production.
• Farmers and farmer organizations together need to be empowered to undertake production, processing and marketing of rice.
• It is important to address the issue of post harvest management to reduce losses and improve quality of rice.
• There is need for financial support for technology development and dissemination/extension services, capacity building and provision of mobile mills.
• To support farmer capacity to acquire seed and other inputs there is need to establish a revolving fund for sustainability.
• In order to attract the youth into rice farming and also increase productivity of the aged there is need to reduce drudgery by introducing small-scale mechanization equipment and machinery.
• The proposed NRDS requires capital investment for its successful implementation, in this respect, the public-private sector partnership and development partner collaboration in resource mobilization.