THE INSTITUTE

The National Agricultural Research Institute (NARI) was established by an Act of National Parliament of Papua New Guinea (PNG) in July 1996 as a public funded, statutory research organization, to conduct and foster applied and adaptive research into:

i) any branch of biological, physical and natural sciences related to agriculture;

ii) cultural and socioeconomic aspects of the agricultural sector, especially of the smallholder agriculture; and

iii) matters relating to rural development. And of relevance to Papua New Guinea.

Besides, NARI is responsible for providing technical, analytical, diagnostic and advisory services and up-to-date information to the agriculture sector in PNG.

The Institute’s purpose (strategic objective) is to accomplish enhanced productivity, efficiency, stability and sustainability of the smallholder agriculture sector in the country so as to contribute to the improved welfare of rural families and communities who depend wholly or partly on agriculture for their livelihoods. This is intended to be accomplished through NARI’s mission of promoting innovative agricultural development in Papua New Guinea through scientific research, knowledge creation and information exchange.

In its vision for PNG, NARI sees “Prosperous PNG Agricultural Communities”.

INFORMATION ON TOKTOKS

NARI Publications Catalogue

Momase Regional Centre
Bubia
Sir Alkan Tololo Research Centre
P.O. Box 1639
LAE 411
Morobe Province
Papua New Guinea
Phone: (675) 475 1033
Fax: (675) 475 1034
Email: narilmp@nari.org.pg

Highlands Regional Centre
Aiyura
P.O. Box 384
KAINANTU
Eastern Highlands Province
Papua New Guinea
Phone: (675) 737 3500
Fax: (675) 737 3516
Email: narimhp@nari.org.pg

Islands Regional Centre
Kerevat
P.O. Box 204
KOKOPO
East New Britain Province
Papua New Guinea
Phone: (675) 983 9145/9200
Fax: (675) 983 9129
Email: nariwlip@nari.org.pg

Southern Regional Centre
Laloki
P.O. Box 1828
PORT MORESBY
National Capital District
Papua New Guinea
Phone: (675) 328 1015/323 5511
Fax: (675) 323 4733
Email: naridlp@nari.org.pg

Momase Regional Centre Labu
Sir Alkan Tololo Research Centre
P.O. Box 1639
LAE 411
Morobe Province
Papua New Guinea
Phone: (675) 475 1066
Fax: (675) 475 1248
Email: narils@nari.org.pg

Highlands Regional Centre
Tambul
P.O Box 120
MT HAGEN
Western Highlands Province
Papua New Guinea
Phone: (675) 542 3443 / 275 5130/275 5130
Fax: (675) 542 2779
Email: narihahp@nari.org.pg

Southern Regional Centre
Laloki
P.O. Box 1828
PORT MORESBY
National Capital District
Papua New Guinea
Phone: (675) 328 1015/323 5511
Fax: (675) 323 4733
Email: naridlp@nari.org.pg
I. Extension Booklet Series

1. How to Produce Home-made Pesticides. K2.20
2. Descriptive List of Selected Sweet Potato Varieties for Lowland Conditions. K2.20
3. Efficient Propagation Techniques for Taro Multiplication. K1.10
4. NARI Recommended Taro Hybrids. K1.10
5. Wetwa Grass. K3.00
6. Four Recommended Upland Rice Varieties for Lowland Climates. K1.10
7. Sampela Toktok Bilong Lukautim Maskovi Pato. K3.00
8. Makot: Rot bilong kamapim nupela pikinini long wanpela han bilong mama diwai. K3.30
9. Aibika Genetic Diversity of Papua New Guinea. K1.00
10. Cassava Genetic Diversity of Papua New Guinea. K1.00
11. Produce your own Rice. K1.00

II. Technical Bulletin Series

1. Description of Selected Sweet Potato Varieties for Lowland Conditions: Selection as of December 1998. K3.00
3. Improved Taro Varieties with Resistance to Taro Leaf Blight for Papua New Guinea Farmers. K10.00
4. Conservation of Domestic Animal Genetic Resources in PNG. K4.00
5. Potential for a Pepper Industry in Papua New Guinea. K4.00
7. Strategies for Agricultural and Rural Development in Papua New Guinea. K6.00
9. Yam Germplasm Collections in PNG. K6.00
11. Evaluation of selected rice Varieties for Upland rainfed Production in the Lowlands of Papua New Guinea. K5.00
13. Soil and Plant Sample Collection, Preparation and Interpretation of Chemical Analysis. K10.00
14. Participatory Rural Appraisal & Planning (PRAP) in Seko and
Deyamos Local Level Government, Kabwum District, Morobe Province. K6.80
17. Physico-chemical and eating qualities of selected rice varieties in Papua New Guinea. K5.00
20. Confirmation of Low Genetic Gains for 12 Taro (Colocasia esculenta (L) Schott) Lines for Taro Leaf Blight Resistance, Yield and Eating Quality. K5.00
21. Think Local before going Global: Understanding Consumer Preferences of Fresh Produce in Papua New Guinea. K5.00
22. An Evaluation of Soil Fertility Constraints in the Highlands of Papua New Guinea. K5.00

III. Information Bulletin Series
1. Vanilla. K25.00
2. Durian. K4.50
5. NARI Contribution to Export Driven Agricultural Growth and Import Replacement. K10.00
7. Rambutan. K7.00
8. Pepino: A new fruit crop for the Highlands of PNG. K5.00
9. Growing Apples in Papua New Guinea. K5.00
10. Growing Pineapple in Papua New Guinea. K5.00
12. Pepper Production in Papua New Guinea. K5.00
14. Locusts and Grasshoppers in Papua New Guinea. K2.10
15. Underutilised Species - Policies and Strategies. K5.00
17. Post Harvest Handling of Rice. K5.00

VI. NARI Main Highlands Programme - Drought Ttoktoks (All in Tok Pisin)
A1Y001 Bungim Kainkain Wei Bilong Daunim Daimon Bek Mot…
A1Y002 Gutpela Rot Bilong Yusim Kainkain Marasin Bilong…
A1Y003 Ol Hallens Kaukau i ken Sanap Strong Long Taim Bilong Binkpela San
A1Y004 Ol Hallens Kaukau i ken Karim Hariap Insait Long 4 o 5 mun
A1Y005 Ol Sampela Rot Bilong Rerim Tapiok Bilong Kaikai
A1Y006 Ol Nambis Kaukau i ken Sanap Strong Long Taim Bilong Binkpela San
A1Y007 Ol Sampela Gutpela Tapiok Bilong Hallans
A1Y008 Ol Sampela Gutpela Tapiok Bilong Nambis
A1Y009 Ol Nambis Kaukau i ken Karim Hariap Insait Long 3 Pela Mun
A1Y010 Ol Rot Bilong Rerim Na Kaikai Drai Kon
A1Y011 Ol Rot Bilong Rerim Na Kaikai Drai Bin
A1Y012 Putim Mals (Drai Lip O Gras) Long Gaden
A1Y013 Ol Sampela Rot Bilong Lukautim Kaikai i save Karim insait Long Graun
A1Y014 Binatang Nogut Bilong Kaukau (Swit Poteto Wivol)
A1Y015 Sampela Ples Pasin i halivim Ol Man Long Ples Long Taim
A1Y016 Pulim Wara: Rop Na Wara Pam
A1Y017 Pulim Wara LongGaden: Dram Irigesen
A1Y018 Ol Banana i ken Sanap Strong Long Taim Bilong Bikpela San
A1Y019 Lukautim Kaikai Long Gaden Long Taim Bilong Bikpela San
A1Y020 Ol Gutpela Rot Bilong Rausim Kaikai Long Gaden
A1Y021 Daunim Hevi Bilong Ais (Frost)
A1Y022 Putim Rais Gut B'long Kaikai Longpela Taim
A1Y023 Lukautim Saksak Long Taim Bilong Bikpela San

VII. NARI High Altitude Highlands Programme - Tambul
TAM001 Information on Ways to Control Potato Late Blight Disease (E)
TAM001 Wei Bilong Aburusim Sik Poteto Leit Blait (rev) (P)
TAM002 Wei Bilong Planim Wit (rev) (P)
IV. Conference Paper Series

1. Focus for Agricultural Research in Papua New Guinea. K5.00
2. Distribution and Management of Siam Weed in Papua New Guinea. K4.00
4. Present Status of Sweet Potato Genetic Resources and Possibility of in situ Conservation in PNG. K4.00
6. Agricultural Research, Technology and Innovations Systems for Agriculture and Rural Development in PNG. K5.00
7. Science, Technology and Innovation; Vision for Pacific Agricultural and Rural Development. K5.00

V. Workshop Proceedings Series

1. Proceedings of the NARI Poultry Workshop. K4.00
3. Highlands Horticultural Workshop Proceedings. K15.00
4. Proceedings of the Cassava Workshop. K15.00
5. Report on Women’s Voices in the Food Chain: Shouts and Whispers from PNG Women in the Natural Resources Sectors Vol. 1. K15.00
6. Proceedings of Women’s Voices in the Food Chain: Shouts and Whispers from PNG Women in the Natural Resources Sectors Vol. 2. K15.00
7. Proceedings of the Pig Production Research and Development Workshop. K7.00
8. Proceedings of the National Rabbit Workshop. K7.00

VI. Crop Descriptor List

1. Passport Information and Minimum Descriptor List for Abi (E)
2. Cassava Passport Data and Minimum Descriptor List (Manihot esculenta) K3.00
3. Passport Data and Minimum Descriptor List for Yam (Dioscorea species) K3.00
## TOKTOK SERIES

All toktok leaflets series can be obtained from respective programmes and their prices vary. Contact details of NARI Programmes and Resource Centres are on page 10.

### I. Wet Lowlands Mainland Programme - Bubia

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUB001</td>
<td>Taro Pests (E)</td>
</tr>
<tr>
<td>BUB001</td>
<td>Binatang Bilong Taro (P)</td>
</tr>
<tr>
<td>BUB002</td>
<td>Binatang Bilong Rais (P)</td>
</tr>
<tr>
<td>BUB003</td>
<td>Wei Bilong Kamapim Planti Sid Yam (P)</td>
</tr>
<tr>
<td>BUB004</td>
<td>Sapot Diwai Bilong Vanilla (P)</td>
</tr>
<tr>
<td>BUB005</td>
<td>Binatang Bilong Vanilla (P)</td>
</tr>
<tr>
<td>BUB006</td>
<td>Nutritional Disorders of Yam (E)</td>
</tr>
<tr>
<td>BUB007</td>
<td>Biological Control of Chromolaena (E)</td>
</tr>
<tr>
<td>BUB008</td>
<td>Legumes and Pulses (new) (E)</td>
</tr>
<tr>
<td>BUB009</td>
<td>Milling Rice (new) (E)</td>
</tr>
<tr>
<td>BUB010</td>
<td>Yam Staking (E)</td>
</tr>
<tr>
<td>BUB011</td>
<td>Methods of Controlling Taro Leaf Blight (E)</td>
</tr>
<tr>
<td>BUB012</td>
<td>Pest of Stored Rice (E)</td>
</tr>
<tr>
<td>BUB013</td>
<td>How to Make Rolling Tongtong (E)</td>
</tr>
<tr>
<td>BUB014</td>
<td>Banis bilong Taro Bitol</td>
</tr>
</tbody>
</table>

### II. Rice and Grain Programme - Bubia

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGP001</td>
<td>Morphology and Growth of Rice Plant (E)</td>
</tr>
<tr>
<td>RGP002</td>
<td>Timely Harvesting (E)</td>
</tr>
<tr>
<td>RGP003</td>
<td>Handling of Harvesting Rice Crop (E)</td>
</tr>
<tr>
<td>RGP004</td>
<td>Minimising Grain Losses in Rice (E)</td>
</tr>
<tr>
<td>RGP005</td>
<td>Threshing of Rice (E)</td>
</tr>
<tr>
<td>RGP006</td>
<td>Cleaning and Winnowing of Rice (E)</td>
</tr>
<tr>
<td>RGP007</td>
<td>Storage and Preservation of Rice (E)</td>
</tr>
<tr>
<td>RGP008</td>
<td>Parboiling of Paddy Rice (E)</td>
</tr>
<tr>
<td>RGP009</td>
<td>Growing Upland Rice (E)</td>
</tr>
<tr>
<td>RPG010</td>
<td>Cultivating Improved Upland Rice Varieties in the Highlands of PNG</td>
</tr>
</tbody>
</table>

### III. Livestock Programme - Labu

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAB002</td>
<td>Rabbits (E)</td>
</tr>
<tr>
<td>LAB002</td>
<td>Rebit (P)</td>
</tr>
<tr>
<td>LAB003</td>
<td>Ostralop Kakaruk (P)</td>
</tr>
<tr>
<td>LAB003</td>
<td>Australorp Chicken (E)</td>
</tr>
<tr>
<td>LAB004</td>
<td>Muscovy Ducks (E)</td>
</tr>
<tr>
<td>LAB004</td>
<td>Maskovi Pato (P)</td>
</tr>
<tr>
<td>LAB005</td>
<td>Animal Manure for Your Garden (E)</td>
</tr>
<tr>
<td>LAB006</td>
<td>Feeding Pigs on Local Foods (E)</td>
</tr>
<tr>
<td>LAB008</td>
<td>Wei Bilong Abrusim Marit Namel Long ol Abus i gat Wanpela Blut (P)</td>
</tr>
<tr>
<td>LAB009</td>
<td>Reducing Losses of Baby Pig (E)</td>
</tr>
<tr>
<td>LAB010</td>
<td>Good Piglet Weaning Practices (E)</td>
</tr>
<tr>
<td>LAB011</td>
<td>Givim Gutpela Kaikai long ples Kakaruk</td>
</tr>
<tr>
<td>LAB012</td>
<td>Sheep (E)</td>
</tr>
<tr>
<td>LAB013</td>
<td>How to Tell the Age of Sheep and Goats (E)</td>
</tr>
<tr>
<td>LAB013</td>
<td>Wei Bilong Painimumat Krismas Bilong Meme na Sipsip (P)</td>
</tr>
<tr>
<td>LAB014</td>
<td>Tenpela rot bilong kamapim gutpela ples kakaruk (P)</td>
</tr>
<tr>
<td>LAB015</td>
<td>Drenching Sheep and Goats (E)</td>
</tr>
<tr>
<td>LAB015</td>
<td>Givim Marasin (Drenching) Long Ol Meme na Sipsip (P)</td>
</tr>
<tr>
<td>LAB016</td>
<td>Lukautim ples kakaruk (P)</td>
</tr>
<tr>
<td>LAB016</td>
<td>Keeping Village Chicken: An introduction</td>
</tr>
<tr>
<td>LAB017</td>
<td>Breeding Does (E)</td>
</tr>
<tr>
<td>LAB018</td>
<td>Lakautim Broila Kakaruk wantaim NARI Broila Konsentret</td>
</tr>
</tbody>
</table>

### IV. Dry Lowlands Programme - Laloki

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAL001</td>
<td>Banana Bit Information (E)</td>
</tr>
<tr>
<td>LAL001</td>
<td>Kamapim Planti Kru Banana (rev) (P)</td>
</tr>
<tr>
<td>LAL002</td>
<td>Taro Mini-sett Information (E)</td>
</tr>
<tr>
<td>LAL002</td>
<td>Toktok Bilong Taro Mini-sett (P)</td>
</tr>
<tr>
<td>LAL003</td>
<td>Yam Mini-sett Information (E)</td>
</tr>
<tr>
<td>LAL003</td>
<td>Kamapim Planti Kru Yam (rev) (P)</td>
</tr>
<tr>
<td>LAL004</td>
<td>Side Cleft Grafting Technique on Mango (E)</td>
</tr>
<tr>
<td>LAL004</td>
<td>Sait Kleft Graf Long Mango Diwai (P)</td>
</tr>
<tr>
<td>LAL005</td>
<td>Information on Neem Tree (E)</td>
</tr>
<tr>
<td>LAL005</td>
<td>Toktok Bilong Neem Diwai (P)</td>
</tr>
<tr>
<td>LAL006</td>
<td>Recommended Cassava Varieties for Lowlands (E)</td>
</tr>
<tr>
<td>LAL007</td>
<td>Information on Neem Insecticide (rev) (E)</td>
</tr>
<tr>
<td>LAL007</td>
<td>Toktok Bilong Neem Diwai (rev) (P)</td>
</tr>
<tr>
<td>LAL007</td>
<td>Neem Murmura (M)</td>
</tr>
</tbody>
</table>