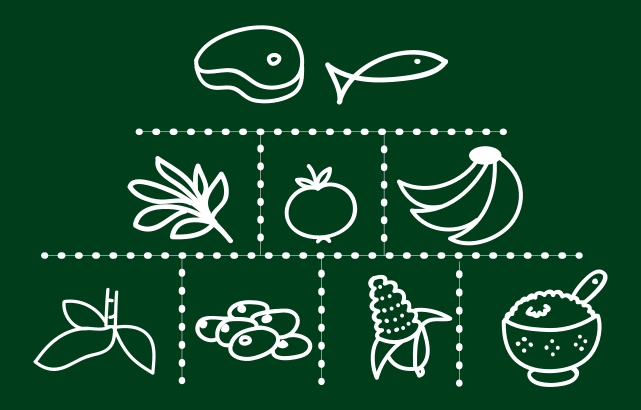




TABEL KOMPOSISI PANGAN INDONESIA 2017



DIREKTORAT JENDERAL KESEHATAN MASYARAKAT DIREKTORAT GIZI MASYARAKAT 2018

Katalog dalam Terbitan. Kementerian Kesehatan RI

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Ind Indonesia. Kementerian Kesehatan RI. Direktorat Jenderal

Kesehatan Masyarakat

Tabel Komposisi Pangan Indonesia. –

Jakarta: Kementerian Kesehatan RI. 2018

ISBN 978-602-416-407-2

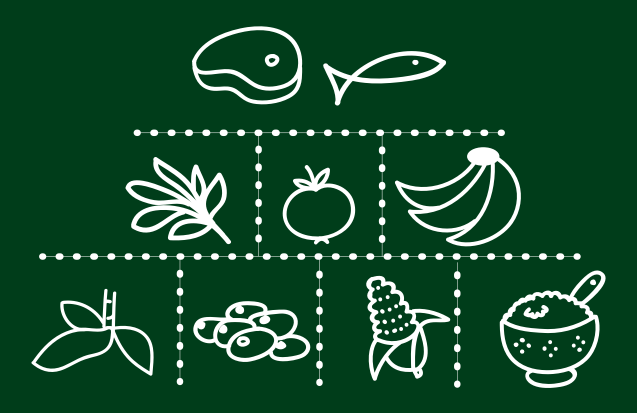
1. Judul I. NUTRITIONAL REQUIREMENTS

II. FOOD FORMULATED III. FOOD PACKAGING

IV. NUTRITIVE VALUE V. NUTRITION ASSESSMENT



TABEL KOMPOSISI PANGAN INDONESIA 2017



DIREKTORAT JENDERAL KESEHATAN MASYARAKAT DIREKTORAT GIZI MASYARAKAT 2018

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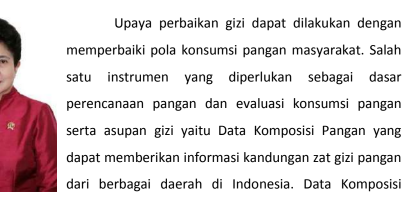
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MENTERI KESEHATAN REPUBLIK INDONESIA

SAMBUTAN MENTERI KESEHATAN REPUBLIK INDONESIA



Pangan ini dapat digunakan baik oleh akademisi, organisasi profesi, nutrisionis, masyarakat umum maupun bagi pemegang kebijakan.

Data Komposisi Pangan terstandar dan dapat mewakili data nasional yang lengkap dan akurat sangat diperlukan, agar masyarakat memiliki cukup informasi dalam memilih dan mengkombinasikan pangan sehat menurut kandungan gizinya.

Mengingat beragamnya pangan di Indonesia, data komposisi pangan perlu terus dilengkapi secara terintegrasi melibatkan berbagai sektor terkait. Untuk itu diharapkan peran serta berbagai balai penelitian dari lintas sektor/lembaga, perguruan tinggi dan Poltekkes di berbagai daerah dalam melakukan analisis zat gizi berbagai bahan pangan. Demikian pula untuk kandungan gizi pangan olahan industri, peran BPOM sangat penting, karena perubahan gaya hidup menyebabkan perubahan pola konsumsi masyarakat dari makanan alami menjadi makanan jadi/olahan.

Saya sampaikan ucapan selamat dan penghargaan yang tinggi kepada PERSAGI dan semua pihak yang terlibat dalam pembaruan buku ini. Kontribusi Bapak/Ibu sangat berarti dalam mendukung upaya perbaikan status gizi masyarakat dan percepatan pembangunan nasional bidang kesehatan selanjutnya.

Desember 2017
MENTER KESEHATAN RI

Prof. Dr. dr. shia Farid Moeloek, Sp.M (K)

KATA PENGANTAR

Puji syukur kehadirat Tuhan YME, pada akhirnya Tabel Komposisi Pangan Indonesia (TKPI, 2009) dapat diperbarui. Pembaruan perlu dilakukan karena masih ada nilai gizi yang belum lengkap pada beberapa bahan makanan yang ada. Salah satu syarat Tabel Komposisi Pangan yang baik adalah memiliki nilai gizi secara lengkap, sehingga pada saat digunakan untuk mengetahui asupan zat gizi individu atau kelompok hasilnya akurat. Selain itu, TKPI sangat dibutuhkan oleh sektor pertanian dalam kegiatan ketahan pangan, institusi rumah sakit ataupun klinik, dalam penetapan diet pasien, sektor industri dalam penetapan label makanan, dan sektor penelitian gizi dan kesehatan, dalam membatu memberi masukan kepada pemerintah terkait kebijakan gizi dan kesehatan.

Proses pembaruan ini melengkapi nilai gizi yang belum ada pada TKPI 2009 dengan menggunakan metode *imputed* dan *borrowed values* untuk makanan tunggal/*single*, serta melakukan pengkodean dengan membedakan makanan non-olahan dan olahan. Pembaruan TKPI harus terus berlanjut dengan melengkapi nilai gizi makanan komposit termasuk makanan pabrikan, serta menambah bahan makanan baru beserta nilai gizinya. Diketahui bahwa jenis makanan yang ada di Indonesia semakin beragam dan berubah-ubah, seperti masuknya buah impor, makanan pabrikan yang terus berkembang jenisnya. Nilai gizi dari hasil analisis laboratorium merupakan metode terbaik untuk pembaruan TKPI.

Dalam kegiatan pembaruan TKPI ini, apresiasi diberikan kepada PERSAGI dan Tim Penyusun TKPI 2009 serta semua pihak yang telah memberikan kontribusi teknis dalam proses pembaruan TKPI yaitu DR Abas Basuni Jahari, Pusat Penelitian dan Pengembangan Upaya Kesehatan Masyarakat-Balitbangkes, Pusat Penelitian dan Pengembangan Biomedis dan Teknologi Dasar Kesehatan-Balitbangkes, Poltekkes Jakarta II, Lembaga Ilmu Pengetahuan Indonesia (LIPI), Badan Tenaga Atom Nasional (BATAN).

Ucapan terima kasih tidak lupa diberikan kepada FEMA-IPB dan *Global Alliance for Improved Nutrition* (GAIN), atas saran dan masukan dalam pelaksanaan kegiatan pembaruan TKPI ini.

Semoga TKPI hasil pembaruan ini dapat bermanfaat dan pembaruan dapat terus dilakukan. Kritik dan saran membangun untuk penyempurnaan buku ini sangat diharapkan.

Jakarta, 2017
Tim *Update* TKPI

DAFTAR ISI

| | | | Halaman |
|----|----------|--|---------|
| 5/ | AMBUT | AN MENTERI KESEHATAN RI | i |
| ζ, | ATA PEI | NGANTAR | ii |
|) | AFTAR | ISI | iii |
| L. | . PENJE | LASAN UMUM TABEL KOMPOSISI PANGAN INDONESIA | 1 |
| 2. | . SISTEN | NATIKA TABEL KOMPOSISI PANGAN INDONESIA | 2 |
| | 2.1. | Jenis dan Pengelompokan Pangan | 2 |
| | 2.2. | Pengelompokan Pangan | 2 |
| | 2.3. | Sistematika Penamaan Pangan | 2 |
| | 2.4. | Sistematika Pengkodean Pangan | 3 |
| | 2.5. | Sistematika Penulisan Zat Gizi/Komponen Pangan | 3 |
| | 2.6. | Nilai Gizi Pangan | 4 |
| | 2.7. | Berat bahan yang Dapat Dimakan (BDD) | 6 |
| | 2.8. | Sumber Rujukan Bahan Pangan dan Nilai Gizi | 6 |
| | 2.9. | Penjelasan Makanan Lokal/Daerah | 6 |
| | 2.10. | Angka dan Tanda pada Daftar | 6 |
| 3. | . KEPUS | TAKAAN | 7 |
| 1. | . TABEL | KOMPOSISI PANGAN | 9 |
| | 4.1. | Serealia dan Hasil Olahannya | 9 |
| | 4.2. | Umbi Berpati dan Hasil Olahannya | 15 |
| | 4.3. | Kacang, Biji, Bean dan Hasil Olahannya | 20 |
| | 4.4. | Savuran dan Hasil Olahannya | 27 |

| | 4.5. | Buah dan Hasil Olahannya | 37 |
|---|---------|--|------|
| | 4.6. | Daging, Unggas dan Hasil Olahannya | . 43 |
| | 4.7. | Ikan, Kerang, Udang, dan Hasil Olahannya | . 49 |
| | 4.8. | Telur dan Hasil Olahannya | . 57 |
| | 4.9. | Susu dan Hasil Olahannya | . 58 |
| | 4.10. | Lemak dan Minyak | . 59 |
| | 4.11. | Gula, Sirup, dan Konfeksioneri | . 60 |
| | 4.12. | Bumbu | . 61 |
| | 4.13. | Minuman | . 63 |
| 5 | . INDEK | S | . 64 |
| 6 | . GLOSA | ARI PRODUK DAN MASAKAN DAERAH | . 93 |
| 7 | . KODE | | 109 |

1. PENJELASAN UMUM

TABEL KOMPOSISI PANGAN INDONESIA

Data pada Tabel Komposisi Pangan Indonesia (2017) merupakan pengembangan dari Tabel Komposisi Pangan Indonesia (TKPI) tahun 2009. Upaya pengembangan data dilakukan dengan cara imputasi nilai gizi yang belum memiliki nilai atau masih kosong, dengan menggunakan *imputed values* dan *borrowed values*. Selain itu pada buku TKPI ini, ada penambahan bahan pangan baru yang bersumber dari data Badan Ketahanan Pangan, Kementrian Pertanian.

Proses imputasi nilai gizi pada TKPI (2009) yang dilakukan saat ini hanya untuk bahan pangan tunggal/single yang umumnya adalah bahan pangan mentah, sedangkan pangan komposit termasuk pangan pabrikan saat ini belum dapat dilakukan. Imputasi nilai gizi untuk Tabel Komposisi Pangan sebaiknya dilakukan seminimal mungkin. Selanjutnya proses pengembangan Tabel Komposisi Pangan Indonesia akan terus dilakukan, terutama dengan menggunakan nilai analisis laboratorium.

Tabel Komposisi Pangan Indonesia (2009), yang digunakan sebagai dasar TKPI (2017), merupakan kumpulan data komposisi zat gizi pangan yang ada di Indonesia, yang berasal dari laporan atau makalah hasil penelitian mengenai komposisi zat gizi pangan yang dilakukan di Pusat Penelitian dan Pengembangan Gizi dan Pangan, Departemen Kesehatan RI dan sumber lain, yaitu;

- Lie Goan Hong dan Oey Kam Nio, 1964. Daftar Analisis Bahan Pangan. Lembaga Makanan Rakyat. Jakarta.
- Mahmud Mien K, Dewi Sabita Slamet, Rossi R. Apriyantono, dan Hermana. 1990. Komposisi Zat Gizi Pangan Indonesia. Departemen Kesehatan R.I.
- Mien Karmini, Hermana, Komari, Basrah Enie, Anton Apriyantono, Slamet Budiyanto, dan Rimbawan, 2001. Komposisi Zat Gizi Makanan Indonesia. Departemen Kesehatan RI. Pusat Penelitian dan Pengembangan Gizi.
- 4. Mahmud, Mien K, Hermana, dan Rossi Rozanna. 1993. Komposisi Zat Gizi Pangan Siap Santap. Puslitbang Gizi, Balitbangkes. Depkes RI.
- Oei Kam Nio, 1992. Daftar Analisis Bahan Makanan. Universitas Indonesia. Jakarta.
- Woot-Tsuen Wu Leung and Ritva Rananheimo and Flora Huang Chang. 1972. Food Composition Table UN. FAO. US Department of Health. Education and Welfare.

2. SISTEMATIKA TABEL KOMPOSISI PANGAN INDONESIA

2.1. Jenis dan Pengelompokan Pangan

Jenis Pangan yang ada pada Tabel Komposisi Pangan ini, meliputi pangan tunggal/single dan olahan, yaitu:

- a. Pangan tunggal/single pada TKPI ini adalah bahan pangan yang tidak mengalami pengolahan dan tidak memiliki campuran bahan pangan lainnya (termasuk garam dan minyak), bisanya dalam bentuk mentah atau segar atau masih dalam bentuk alaminya
- b. Pangan olahan pada TKPI ini adalah bahan pangan yang telah mengalami proses pengolahan sehingga merubah bentuk alami bahan pangan. Bahan pangan olahan tersebut dapat berupa bahan pangan single/tunggal yang telah mengalami pengolahan atau pangan komposit/campuran. Contoh bahan pangan tunggal terolah adalah tepung terigu dan tepung beras. Pangan komposit/campuran contohnya adalah masakan, kue-kue, dan pangan pabrikan.

2.2. Pengelompokan Pangan

Pengelompokan Pangan pada TKPI ini merujuk pada pengelompokan pangan yang dilakukan oleh Harmonisasi ASEAN. Pengelompokan pangan berdasarkan jenis, karakteristik, bagian, dan fungsi pangan (table 1).

TABEL 1. PENGELOMPOKAN PANGAN

| NO | BAHAN PANGAN |
|----|---|
| 1 | Serealia dan hasil olahnya |
| 2 | Umbi berpati dan hasil olahnya |
| 3 | Kacang, biji, <i>bean</i> dan hasil olahnya |
| 4 | Sayuran dan hasil olahnya |
| 5 | Buah dan hasil olahnya |
| 6 | Daging, unggas, dan hasil olahnya |
| 7 | Ikan, kerang, udang, dan hasil olahnya |
| 8 | Telur dan hasil olahnya |
| 9 | Susu dan hasil olahnya |
| 10 | Lemak dan minyak |
| 11 | Gula, sirup, konfeksioneri |
| 12 | Bumbu |
| 13 | Minuman |

2.3. Sistematika Penamaan Pangan

Pada TKPI ini, penamaan pangan yang dicantumkan menggambarkan diskripsi bahan pangan antara lain adalah;

Warna: kuning, merah, ungu, putih, dll

Proses pengolahan: panggang, goreng, bakar, dll

Kondisi: mentah, segar,

Bentuk: kering, bubuk, cair, dll

Sistematika penamaan yang dilakukan adalah nama, jenis, bagian, warna, pengolahan, bentuk. Contoh, jagung kuning bakar dan jagung putih rebus. Penamaan pangan yang tercantum adalah nama dalam bahasa Indonesia/lokal. Nama dalam bahasa Inggris dan taksonomi (ilmiah) dicantumkan pada bagian indeks. Penamaan ilmuah dilakukan oleh staf Lembaga Ilmu Pengetahuan Indonesia (LIPI) Departemen Biologi. Namun demikian ada kelemahan untuk pemberian nama taksonomi, karena dalam menentukan nama taksonomi diperlukan identifikasi berdasarkan sampel atau foto bahan pangan. yang dalam hal ini tidak tersedia.

2.4. Sistematika Pengkodean Pangan

Sistem pengkodean berdasarkan abjad yang diikuti numerik dan mengacu pada sistem kode yang dilakukan oleh Harmonisasi ASEAN yang di modifikasi. Alfabet yang digunakan menggambarkan kelompok bahan pangan dan pembeda perlakuan terhadap bahan pangan (mentah/segar atau olahan/proses). Numerik (tiga digit) setelah alphabet digunakan untuk urutan bahan pangan pada masing-masing kelompok. Alfabet I, L, dan O tidak digunakan pada kode kelompok bahan pangan (Tabel 2).

TABEL 2. SISTEM PENGKODEAN BAHAN PANGAN

| No | KELOMPOK BAHAN PANGAN | KODE |
|----|-----------------------|------|
| 1 | Serealia | A R |
| | Serealia olahan | A P |
| 2 | Umbi berpati | B R |
| | Umbi berpati olahan | ВР |

| 3 | Kacang, biji, bean | С | R |
|----|------------------------------------|---|---|
| | Kacang, biji, bean, olahan | С | Р |
| 4 | Sayuran | D | R |
| | Sayuran olahan | D | Р |
| 5 | Buah | Е | R |
| | Buah olahan | Е | Р |
| 6 | Daging, unggas | F | R |
| | Daging, unggas olahan | F | Р |
| 7 | Ikan, kerang, udang | G | R |
| | Ikan, kerang, udang olahan | G | Р |
| 8 | Telur | Н | R |
| | Telur olahan | Н | Р |
| 9 | Susu | J | R |
| | Susu olahan | J | Р |
| 10 | Lemak dan minyak | K | R |
| | Lemak dan minyak olahan | K | Р |
| 11 | Gula, sirup, konfeksioneri | М | R |
| | Gula, sirup, konfeksioneri, olahan | М | Р |
| 12 | Bumbu | N | R |
| | Bumbu olahan | N | Р |
| 13 | Minuman | Q | R |
| | Minuman, olahan | Q | Р |

2.5. Sistematika Penulisan Zat Gizi/Komponen Pangan

Sistematika penulisan zat gizi berhubungan dengan *INFOODS Tagnames* dan mencantumkan kadar zat gizi per-seratus gram bagian pangan yang dapat dimakan (BDD). Pencantuman zat gizi tersebut disajikan dalam tabel 3 sebagai berikut:

TABEL 3. SISTEMATIKA PENULISAN ZAT GIZI

| No | ZAT GIZI/KOMPONEN PANGAN | INFOODS TAGNAMES | SATUAN | ANGKA DESIMAL |
|----|-----------------------------|---------------------|--------|------------------|
| 1 | Air | WATER | g | 1 |
| 2 | Energi | ENERC | Kal | 0 |
| 3 | Protein | PROCNT | g | 1 |
| 4 | Lemak | FAT | g | 1 |
| 5 | Karbohidrat (total) | CHOCDF | g | 1 |
| 6 | Serat kasar/total serat*) | FIBC | g | 1 |
| | Serat pangan | FIBTG | g | 1 |
| 7 | Abu | ASH | g | 1 |
| 8 | Kalsium | CA | mg | 0 |
| 9 | Fosfor | Р | mg | 0 |
| 10 | Besi | FE | mg | 1 |
| 11 | Natrium | NA | mg | 0 |
| 12 | Kalium | K | mg | 1 |
| 13 | Tembaga | CU | mg | 2 |
| 14 | Seng | ZN | mg | 1 |
| 15 | Retinol (vitamin A) | RETOL | mcg | 0 |
| 16 | β-karoten | CARTB | mcg | 0 |
| 17 | Karoten Total | CARTOL | mcg | 0 |
| 18 | Thiamin (vitamin B1) | THIA | mg | 2 |
| 19 | Riboflavin (vitamin B2) | RIBF | mg | 2 |
| 20 | Niasin | NIA | mg | 1 |
| 21 | Vitamin C | VIT C | mg | 0 |

^{*)} Pada TKPI ini, data serat yang ada adalah data serat total dan serat pangan, namun masih belum dapat diketahui dengan pasti bahan pangan yang mencantumkan serat total atau serat pangan.

2.6. Nilai Gizi Pangan

Nilai zat gizi yang tercantum pada Tabel Komposisi Pangan (2017) ini, merupakan nilai:

a. Analytical value adalah nilai yang diperoleh dari analisis laboratorium.
 Pada TKPI ini, metode analisis zat gizi yang digunakan dapat dilihat pada tabel 4 berikut ini:

TABEL 4. METODE ANALISIS ZAT GIZI

| No | KOMPONEN PANGAN | METODE ANALISIS |
|----|-----------------|---------------------------------------|
| 1 | Air | Pengeringan dalam oven dan gravimetri |
| 2 | Protein | Kjeldahl |
| 3 | Lemak | Soxhlet |
| 4 | Karbohidrat | Perhitungan |
| 5 | Serat pangan | Enzimatik dan gravimetric |
| 6 | Abu | Pemijaran |
| 7 | Kalsium | AAS |
| 8 | Fosfor | AAS |
| 9 | Besi | AAS |
| 10 | Natrium | AAS |
| 11 | Kalium | AAS |
| 12 | Tembaga | AAS |
| 13 | Seng | AAS |
| 14 | Retinol | HPLC |
| 15 | B-karoten | HPLC |
| 16 | Thiamin | Spektrofotometri |
| 17 | Riboflavin | Mikrobiologi |
| 18 | Niasin | Spetrofotometri |
| 19 | Vitamin C | Titrasi |

- b. Imputated value adalah nilai gizi dengan cara memadankan jenis pangan dengan jenis pangan yang sama atau serupa dari sumber literature/rujukan lain, kemudian nilai gizi dihitung berdasarkan berat kering/solid. Pada Tabel Komposisi Pangan ini, imputated values diberi warna biru muda.
- c. Borrowed value adalah nilai gizi dengan cara memadankan jenis pangan yang sama atau serupa dari sumber literature/ rujukan berupa Table Komposisi Pangan negara lain, kemudian nilai gizi dihitung berdasarkan berat kering/solid. Pada Tabel Komposisi Pangan ini, borrowed values diberi warna biru muda.
- d. Presumed value merupakan data berdasarkan hasil asumsi. Misalnya pada daging tidak mengandung serat, maka diasumsikan nilai serat pada daging adalah "0" tanpa memerlukan analisis laboratorium untuk serat daging.

Imputated dan borrowed values ada pada beberapa pangan tunggal mentah dan yang mengalami proses pemasakan sederhana, seperti bakar dan rebus, tanpa mempertimbangkan adanya penambahan garam dan bumbu yang dapat mempengaruhi kandungan natrium pada bahan pangan tersebut. Nilai gizi yang tidak dilakukan imputasi adalah vitamin C, karena analisis vitamin C pada TKPI masih menggunakan metode titrasi yang seharusnya diperbaharui dengan metode analisis HPLC. Nilai gizi serat juga tidak dilakukan imputasi karena pada TKPI (2009) nilai serat yang tercantum bervariasi yaitu ada nilai serat kasar dan ada serat makanan. Nilai gizi Retinol dan Karoten Total, juga tidak dilakukan imputasi.

Imputasi nilai Besi dan Seng, pada beberapa bahan pangan menggunakan rujukan hasil penelitian dari BATAN. Nilai gizi seng tepung terigu pada TKPI ini, telah disesuaikan terhadap fortifikasi seng pada tepung terigu (SNI 01-3751-2006). Namun untuk bahan makanan yang mengandung atau menggunakan tepung terigu, nilai gizi seng belum mengalami penyesuaian.

Sistematika penentuan *imputated* dan *borrowed value* dapat dilihat pada "Pedoman Imputasi Nilai Gizi Tabel Komposisi Pangan Indonesia (tahun 2017)". Sumber rujukan yang digunakan untuk imputasi nilai gizi adalah:

- Puwastien, P., Burlingame, B., Raroengwichit, M., Sungpuag, P. ASEAN Food Composition Tables. Institute of Nutrition, Mahidol University (INMU), Thailand. 2000 dan www.inmu.mahidol.ac.th/aseanfoods/composition.data.html
- Siong, T.E., Noor, M.I., Azudin, M.N., Idris, K. Nutrient Composition of Malaysian Foods. Institute for Medical Research, Kuala Lumpur. 1997 dan www.nutriweb.org.my/cgi-bin/dbsearch.cgi
- Nutrition Division, Department of Health Ministry of Public Health Thailand. Nutritive Value of Thai Foods. 1992 dan www.inmu.mahidol.ac.th/thaifcd
- 4. Te, Bo Y and Duong, Vien Dinh. Vietnamese Food Composition Table. Nha Xuat Ban Y Hoc, Hanoi. 2007.
- 5. USDA, software (USDA Foodsearch for Windows Version 1.0, database version SR24).

- E. Damastuti*, W.Y.N. Syahfitri, M. Santoso and D.D. Lestiani, Assessment of Trace Element Daily Intake Based on Consumption Rate of Foodstuffs in Bandung City, Atom Indonesia Vol. 38 No. 1 (2012) 29-34.
- 7. Syukria Kurniawati, Nasjilah Muhayati, Muhayatun Santoso, Diah Dwiana Lestiani, Endah Damastuti, Application of NAA for Fe and Zn Determination in Foodstuffs from Several Cities in Central Java, Proceeding of The 2nd International Conference of the Indonesian Chemical Society, Yogyakarta October, 22-23th 2013 (Untuk data Jawa Tengah).
- 8. Laporan Teknis PTNBR BATAN Tahun 2014.
- 9. Laporan Teknis PTNBR BATAN Tahun 2013.
- 10. Laporan Teknis PTNBR BATAN Tahun 2012.
- 11. Laporan Teknis PTNBR BATAN Tahun 2011.

2.7. Berat bahan yang Dapat Dimakan (BDD)

Kadar zat gizi disajikan per-100 g bagian yang dapat dimakan (*edible portion*). Contoh, kandungan protein ikan layang adalah 20 g/100 g berat ikan yang dapat dimakan. Berat ikan layang yang dapat dimakan adalah sebesar 80%, berarti dari 100 g ikan layang, yang dapat dimakan hanya sebesar 80 g, yaitu daging ikannya, tidak termasuk tulang, duri/sirip, kepala, dan ekor. Dengan demikian untuk mendapatkan 100 g berat ikan layang yang dapat dimakan, maka diperlukan ikan layang sebesar (100 x 100): 80 = 125 g

Dengan melihat data BDD dapat diketahui, bahwa bahan pangan dapat dimakan seluruhnya atau hanya sebagian. Contoh, bila BDD buah sebesar 100%, berarti buah tersebut dimakan bersama kulitnya bahkan mungkin juga dengan bijinya.

Pada TKPI ini sebagian besar pangan sudah memiliki data BDD, yang diperoleh dengan cara menelusuri sumber asli komposisi bahan pangan yang bersangkutan. Hanya sebagian kecil BDD bahan pangan yang tidak dapat ditelusuri, sehingga harus meminjam data BDD bahan pangan yang sama dari *Food Database* negara di ASEAN. Namun, masih ada beberapa kendala dalam penentuan BDD, sehingga ada beberapa bahan pangan pada TKPI ini, yang belum memiliki data BDD.

2.8. Sumber Rujukan Bahan Pangan dan Nilai Gizi

Pada TKPI ini, dalam penulisannya memiliki kolom SUMBER, yang mencantumkan sumber rujukan bahan pangan beserta nilai gizinya.

2.9. Penjelasan Makanan Lokal/Daerah

Penjelasan makanan local/daerah dicantumkan pada bagian glosari. Penjelasan yang diberikan adalah mengenai beberapa pangan komposit (masakan dan kue) atau pangan lokal lainnya. penjelasan yang diberikan berupa nama lokal dan komposisi bahan pangan pembentuk makanan tersebut atau proses pengolahannya. Beberapa penjelasan yang diberikan diperoleh dengan penelusuran melalui webbase.

2.10. Angka dan Tanda pada Daftar

Tanda 0 berarti pangan tidak mengandung zat gizi itu atau sangat sedikit (*trace*) sehingga tidak terditeksi saat analisis dilakukan. Sedangkan bila kolom nilai gizi kosong, berarti zat gizi pangan tersebut tidak dianalisa atau tidak memiliki data nilai gizi.

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4. TABEL KOMPOSISI PANGAN

4.1. SEREALIA DAN HASIL OLAHANNYA

| | | | | | | | | | | КОМ | POSISI Z | AT GIZI | MAKAN | AN PER 100 | GRAM I | BDD | | | | | | | | |
|--------|--|-------------|------|--------|---------|-------|------|-------|-----|---------|----------|---------|---------|------------|---------|------|---------|-------|-----------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR-TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| TUNGGA | AL/SINGLE | T | | | | I | | | 1 | I | I | | | 1 | | 1 | I | 1 | | | | 1 | | |
| AR001 | Beras giling, mentah | KZGMI-2001 | 12.0 | 357 | 8.4 | 1.7 | 77.1 | 0.2 | 0.8 | 147 | 81 | 1.8 | 27 | 71.0 | 0.10 | 0.5 | 0 | 0 | 0 | 0.20 | 0.08 | 2.6 | 0 | 100 |
| AR002 | Beras giling var pelita, mentah | KZGPI- 1990 | 11.4 | 369 | 9.5 | 1.4 | 77.1 | 0.4 | 0.6 | 68 | 171 | 1.4 | 34 | 0.0 | 0.00 | 0.0 | 0 | 0 | 0 | 0.26 | 0.00 | 0.0 | 0 | 100 |
| AR003 | Beras giling var rojolele, mentah | KZGPI- 1990 | 12.0 | 357 | 8.4 | 1.7 | 77.1 | 0.2 | 0.8 | 147 | 81 | 1.8 | 34 | 112.9 | 0.14 | 0.1 | | 0 | 80 | 0.20 | 0.02 | 1.5 | 0 | 100 |
| AR004 | Beras hitam, mentah | KZGMI-2001 | 12.9 | 351 | 8.0 | 1.3 | 76.9 | 20.1 | 0.9 | 6 | 198 | 0.1 | 15 | 105.0 | 0.10 | 1.6 | 0 | 0 | 0 | 0.21 | 0.06 | 0.0 | 0 | 100 |
| AR005 | Beras jagung kuning, kering, mentah | KZGMI-2001 | 10.8 | 358 | 5.5 | 0.1 | 82.7 | 10.0 | 0.9 | 20 | 90 | 1.4 | 1 | 80.0 | 0.10 | 4.1 | | 641 | | 0.12 | 0.08 | 1.0 | 3 | 100 |
| AR006 | Beras jagung putih, kering, mentah | KZGMI-2001 | 22.5 | 307 | 4.8 | 0.1 | 71.8 | 10.0 | 0.8 | 17 | 78 | 1.2 | 1 | 70.0 | 0.10 | 3.5 | | 301 | | 0.15 | 0.07 | 0.9 | 0 | 100 |
| AR007 | Beras ketan hitam tumbuk, mentah | KZGPI- 1990 | 13.7 | 360 | 8.0 | 2.3 | 74.5 | 1.0 | 1.5 | 10 | 347 | 6.2 | 11 | 288.0 | 0.28 | 2.2 | 0 | 0 | 0 | 0.24 | 0.10 | 2.0 | 0 | 100 |
| AR008 | Beras ketan putih tumbuk, mentah | KZGPI- 1990 | 12.9 | 361 | 7.4 | 0.8 | 78.4 | 0.4 | 0.5 | 13 | 157 | 3.4 | 3 | 282.0 | 0.28 | 2.2 | 0 | 0 | 0 | 0.28 | 0.00 | 1.4 | 0 | 100 |
| AR009 | Beras ladang, mentah | KZGMI-2001 | 9.8 | 376 | 7.5 | 3.8 | 78.0 | 5.9 | 0.9 | 20 | 110 | 0.8 | 10 | 70.0 | 0.10 | 1.4 | 0 | 0 | | 0.20 | 0.20 | 5.1 | 0 | 100 |
| AR010 | Beras menir, mentah | DABM-1964 | 12.0 | 362 | 7.7 | 4.4 | 73.0 | 0.2 | 0.2 | 22 | 272 | 3.7 | 90 | 201.0 | 0.10 | 0.5 | 0 | 0 | | 0.55 | 0.00 | 1.9 | 0 | 100 |
| AR011 | Beras parboiled | DABM-1964 | 10.0 | 353 | 6.8 | 0.6 | 80.0 | 0.5 | 2.5 | 5 | 142 | 0.8 | 2 | 46.0 | 0.28 | 1.0 | 0 | 0 | | 0.22 | 0.11 | 3.4 | 0 | 100 |
| AR012 | Beras tumbuk, mentah | KZGMI-2001 | 11.5 | 354 | 7.8 | 0.4 | 79.9 | 3.8 | 0.4 | 3 | 112 | 0.6 | 5 | 85.0 | 0.50 | 1.5 | 0 | 0 | | 0.25 | 0.22 | 5.1 | 0 | 100 |
| AR013 | Beras tumbuk merah, mentah | KZGPI- 1990 | 14.6 | 352 | 7.3 | 0.9 | 76.2 | 0.8 | 1.0 | 15 | 257 | 4.2 | 10 | 202.0 | 0.36 | 1.9 | 0 | 0 | 0 | 0.34 | 0.00 | 3.3 | 0 | 100 |
| AR014 | Cantel, mentah | DABM-1964 | 11.0 | 366 | 11.0 | 3.3 | 73.0 | 1.2 | 1.7 | 28 | 287 | 4.4 | 7 | 249.0 | | | 0 | 0 | | 0.09 | 0.14 | 2.8 | 0 | 100 |
| AR015 | Jagung muda, kuning, mentah | KZGPI- 1990 | 61.8 | 147 | 5.1 | 0.7 | 31.5 | 1.3 | 0.9 | 6 | 122 | 1.1 | 5 | 33.6 | 0.13 | 0.9 | 0 | 113 | 261 | 0.24 | 0.10 | 0.8 | 9 | 100 |
| AR016 | Jagung kuning pipil, kering, mentah | KZGPI- 1990 | 11.5 | 366 | 9.8 | 7.3 | 69.1 | 2.2 | 2.4 | 30 | 538 | 2.3 | 5 | 79.4 | 0.10 | 4.1 | | 636 | 641 | 0.12 | 0.12 | 1.8 | 3 | 100 |
| AR017 | Jagung pipil var, harapan, kering | KZGPI- 1990 | 11.3 | 367 | 6.2 | 5.1 | 76.2 | 2.6 | 1.2 | 7 | 354 | 2.8 | 1 | 79.6 | 0.10 | 4.1 | | 637 | 385 | 0.19 | 0.08 | 1.0 | 0 | 100 |

| | | | | | | | | | | КОМР | POSISI Z | AT GIZI | MAKAN | AN PER 100 | GRAM I | BDD | | | | | | | | |
|--------|------------------------------------|-------------|------|--------|---------|-------|------|-------|-----|---------|----------|----------|---------|------------|---------|------|---------|-------|-----------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ŧ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR-TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | lagung pipil yar | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| AR018 | Jagung pipil var, metro, kering | KZGPI- 1990 | 10.6 | 368 | 5.5 | 4.6 | 78.0 | 2.9 | 1.3 | 7 | 300 | 2.4 | 1 | 80.2 | 0.10 | 4.1 | | 642 | 554 | 0.16 | 0.08 | 1.0 | 0 | 100 |
| AR019 | Jali, mentah | DABM-1964 | 23.0 | 324 | 11.0 | 4.0 | 61.0 | 3.1 | 1.0 | 213 | 176 | 11. 0 | 24 | | 0.10 | 0.4 | | | | 0.14 | 0.08 | 1.8 | 0 | 90 |
| AR020 | Jawawut, mentah | DABM-1964 | 11.9 | 364 | 9.7 | 3.5 | 73.4 | 8.2 | 1.5 | 28 | 311 | 5.3 | 7 | 255.1 | 0.45 | 1.5 | | 33 | | 0.33 | 0.28 | 4.5 | - | 100 |
| AR021 | Jampang huma, mentah | DABM-1964 | 11.7 | 350 | 6.2 | 1.4 | 78.2 | 1.7 | 2.5 | 329 | 254 | 5.3 | 53 | 396.7 | 0.70 | 1.6 | | 33 | | 0.51 | 0.30 | 0.7 | 0 | 100 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| AP001 | Nasi | KZGPI- 1990 | 56.7 | 180 | 3.0 | 0.3 | 39.8 | 0.2 | 0.2 | 25 | 27 | 0.4 | 1 | 38.0 | 0.10 | 0.6 | 0 | 0 | | 0.05 | 0.10 | 2.6 | 0 | 100 |
| AP002 | Nasi tim | OKN-1992 | 71.0 | 120 | 2.4 | 0.4 | 26.0 | 0.5 | 0.2 | 3 | 7 | 0.4 | 0 | 23.9 | 0.10 | 0.4 | | 0 | | 0.10 | 0.00 | 1.4 | 0 | 100 |
| AP003 | Beras, tapai | KZGMI-2001 | 75.5 | 99 | 1.7 | 0.3 | 22.4 | 0.0 | 0.1 | 4.0 | 19 | 0.0 | 26 | 2.0 | 0.10 | 0.5 | 0 | 0 | 0 | 0.00 | 0.00 | 0.0 | 0 | 100 |
| AP004 | Beras, tepung, mentah | DABM-1964 | 12.0 | 353 | 7.0 | 0.5 | 80.0 | 2.4 | 0.5 | 5 | 140 | 0.8 | 5 | 241.0 | 0.10 | 0.8 | 0 | 0 | 0 | 0.12 | 0.10 | 1.2 | 0 | 100 |
| AP005 | Beras merah, Nasi | KZGPI- 1990 | 64.0 | 149 | 2.8 | 0.4 | 32.5 | 0.3 | 0.3 | 6 | 63 | 0.8 | 5 | 91.4 | 0.20 | 0.9 | 0 | 0 | 0 | 0.06 | 0.00 | 1.6 | 0 | 100 |
| AP006 | Bihun, mentah | DABM-1964 | 12.9 | 348 | 4.7 | 0.1 | 82.1 | 1.2 | 0.2 | 6 | 35 | 1.8 | 12 | 5.0 | 0.08 | 0.7 | 0 | 0 | 0 | 0.00 | 0.00 | 0.2 | 0 | 100 |
| AP007 | Bihun goreng instan | KZGMS-1993 | 9.0 | 381 | 6.1 | 3.9 | 80.3 | | 0.7 | 266 | 151 | 2.9 | 928 | | | | 58 | | 400 | 0.37 | | | 0 | 100 |
| AP008 | Bihun Jagung, mentah | ВКР | 11.3 | 354 | 0.5 | 0.3 | 87.4 | 3.0 | 0.5 | 13 | 111 | 0.6 | 49 | 1.4 | 0.40 | 0.0 | | 0 | 0 | 0.02 | 0.02 | 0.3 | 0 | 100 |
| AP009 | Jagung nasi, mentah | ВКР | 11.0 | 357 | 8.8 | 0.5 | 79.5 | 6.2 | 0.3 | 5 | 43 | 0.6 | 2 | 30.4 | 0.10 | 0.3 | | 0 | 0.0 | 0.30 | 0.02 | 0.1 | 0 | 100 |
| AP010 | Jagung muda, rebus | KZGPI- 1990 | 53.2 | 142 | 5.0 | 0.7 | 30.3 | 0.8 | 0.8 | 5 | 105 | 0.8 | 5 | 24.3 | 0.20 | 0.9 | | 145 | 225 | 0.15 | 0.00 | 0.7 | 0 | 100 |
| AP011 | Jagung kuning, tepung | DABM-1964 | 12.0 | 355 | 9.2 | 3.9 | 73.7 | 7.2 | 1.2 | 10 | 256 | 2.4 | 11 | 24.4 | 0.23 | 1.7 | | 0 | 510 | 0.38 | 0.02 | 0.3 | | 100 |
| AP012 | Jagung kuning pipil, rebus | KZGPI- 1990 | 63.7 | 154 | 3.8 | 3.5 | 28.4 | 0.7 | 0.6 | 7 | 171 | 0.5 | 5 | 56.4 | 0.10 | 4.4 | | 818 | 234 | 0.08 | 0.10 | 1.7 | 0 | 100 |
| AP013 | Jagung, tepung putih | DABM-1964 | 12.0 | 355 | 9.2 | 3.9 | 73.7 | 7.2 | 1.2 | 10 | 256 | 2.4 | 11 | 24.4 | 0.23 | 1.7 | | 0 | 0 | 0.38 | 0.02 | 0.3 | | 100 |
| AP014 | Ketan, ketupat | KZGPI- 1990 | 52.0 | 212 | 4.0 | 4.6 | 38.6 | 0.2 | 0.9 | 8 | 46 | 1.0 | | | | | 0 | 0 | 0 | 0.07 | | 0.2 | 0 | 100 |
| AP015 | Ketan hitam, matang | KZGPI- 1990 | 56.9 | 181 | 4.0 | 1.2 | 37.3 | 0.3 | 0.6 | 9 | 144 | 1.7 | 9 | 18.4 | 0.10 | 0.7 | 0 | 0 | 0 | 0.06 | 0.00 | 0.5 | 0 | 100 |
| AP016 | Ketan hitam, tapai | KZGPI- 1990 | 50.2 | 166 | 3.8 | 1.0 | 34.4 | 0.3 | 0.6 | 8.0 | 106 | 1.6 | 5 | 12.0 | | | | | 0 | 0.02 | | | 0 | 100 |
| AP017 | Ketan putih, matang | KZGPI- 1990 | 60.7 | 163 | 3.0 | 0.4 | 35.7 | 0.2 | 0.2 | 4 | 55 | 0.7 | 8 | 16.8 | 0.10 | 0.7 | 0 | 0 | 0 | 0.07 | 0.00 | 0.5 | 0 | 100 |
| AP018 | Ketan putih, tapai | KZGPI- 1990 | 58.9 | 172 | 3.0 | 0.5 | 37.5 | 0.6 | 0.1 | 6 | 35 | 0.5 | 1 | | | | 0 | 0 | 0 | 0.04 | 0.00 | 0.2 | 0 | 100 |
| AP019 | Maizena, tepung | DABM-1964 | 14.0 | 341 | 0.3 | 0.0 | 85.0 | 7.0 | 0.7 | 20 | 30 | 1.5 | 6 | 9.0 | 0.22 | 1.6 | 0 | 0 | 0 | 0.00 | 0.09 | 1.3 | 0 | 100 |
| AP020 | Makaroni, mentah | DABM-1964 | 11.7 | 353 | 8.7 | 0.4 | 78.7 | 4.9 | 2.5 | 20 | 80 | 0.3 | 5 | 0.0 | 0.28 | 1.4 | | | 0 | 0.10 | 0.13 | 2.2 | 0 | 100 |

| | | | | | | | | | | КОМЕ | OSISI Z | AT GIZI | MAKAN | AN PER 100 | GRAM | BDD | | | | | | | | |
|-------|----------------------------|-------------|------|-------|-----------|-----------|----------|---------|-----------|---------|-------------|---------|-----------------|------------|-------|--------------|--------------------|-------|--------------------|--------------|------------|-------------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | ® PROTEIN | (g) LEMAK | H (g) | © SERAT | (iii) ABU | KALSIUM | (gm) FOSFOR | (mg) | (gm) NATRIUM | (mg) | (gen) | SENG (mg) | (Boom) | B-KAR | (gg KAR-TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | O LII / | BDD (%) |
| AP021 | Mi basah | DABM-1964 | 80.0 | 88 | 0.6 | 3.3 | 14.0 | 0.1 | 2.1 | 14 | 13 | 6.8 | 63 | 13.5 | 0.06 | 0.4 | (mc _B) | 0 | (mc _B) | 0.00 | 0.00 | 0.0 | 0 | 100 |
| AP022 | Mi kering | KZGPI- 1990 | 10.6 | 339 | 10.0 | 1.7 | 6.3 | 0.4 | 1.4 | 31 | 143 | 3.9 | 760 | 83.0 | 0.29 | 1.9 | | | 0 | 0.00 | 0.08 | 2.2 | 0 | 100 |
| AP023 | Misoa | KZGPI- 1990 | 10.0 | 345 | 8.5 | 2.2 | 78.0 | 0.5 | 1.3 | 52 | 120 | 8.7 | 3064 | 44.0 | 0.08 | 0.0 | 0 | 0 | 0 | 0.00 | 0.02 | 0.2 | 0 | 100 |
| AP024 | Roti putih | DABM-1964 | 40.0 | 248 | 8.0 | 1.2 | 50.0 | 9.1 | 0.8 | 10 | 95 | 1.5 | 530 | 91.0 | 0.15 | 0.9 | 0 | 0 | 0 | 0.10 | 0.29 | 2.4 | 0 | 100 |
| AP025 | Tepung terigu | KZGPI- 1990 | 11.8 | 333 | 9.0 | 1.0 | 77.2 | 0.3 | 1.0 | 22 | 150 | 1.3 | 2 | 0.0 | 0.00 | 2.8 | 0 | 0 | 0 | 0.10 | 0.07 | 1.0 | 0 | 100 |
| AP026 | Amparan tatak | KZGMI-2001 | 58.4 | 191 | 1.3 | 5.5 | 34.0 | | 0.8 | | | | | | | | | | | | | | - | 100 |
| AP027 | Apang kukus, kue | KZGMI-2001 | 49.5 | 202 | 3.0 | 0.3 | 46.7 | | 0.5 | | | | | | | | | | | | | | - | 100 |
| AP028 | Apem, kue | KZGMI-2001 | 63.1 | 148 | 2.0 | 0.5 | 33.9 | | 0.5 | | | | | | | | | | | | | | - | 100 |
| AP029 | Biskuit | DABM-1964 | 2.2 | 458 | 6.9 | 14.4 | 75.1 | 2.1 | 1.4 | 62 | 87 | 2.7 | 241 | 20.3 | 0.16 | 0.6 | 0 | 14 | | 0.09 | 0.15 | 1.4 | 0 | 100 |
| AP030 | Bakpia, kue | KZGPI- 1990 | 38.9 | 272 | 8.7 | 6.7 | 44.1 | 0.9 | 1.6 | 194 | 117 | 4.5 | - | - | - | - | - | - | 1392 | 0.31 | 1.00 | 2.9 | 0 | 100 |
| AP031 | Bakwan | KZGPI- 1990 | 40.5 | 280 | 8.2 | 10.2 | 39.0 | 3.4 | 2.1 | 204 | 79 | 7.0 | - | - | - | - | 0 | - | 0 | 0.08 | - | - | 0 | 100 |
| AP032 | Bantal | KZGMI-2001 | 52.3 | 190 | 3.3 | 0.3 | 43.5 | 3.4 | 0.6 | 9 | 0 | 0.4 | 164 | 84.0 | 0.20 | 0.9 | - | - | - | 0.27 | 0.02 | 3.6 | - | 100 |
| AP033 | Baruasa | KZGMI-2001 | 5.3 | 417 | 6.5 | 8.2 | 79.3 | - | 0.7 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP034 | Batar daan | KZGMI-2001 | 75.3 | 107 | 2.2 | 2.2 | 19.6 | - | 0.7 | 20.0 | 30.0 | 0.6 | 200. 0 | 90.0 | 0.10 | - | - | - | - | 0.18 | 0.02 | - | - | 100 |
| AP035 | Bika ambon | KZGPI- 1990 | 51.5 | 199 | 2.1 | 1.5 | 44.4 | 0.3 | 0.6 | 45 | 28 | 1.8 | - | - | - | - | 0 | - | 408 | 0.10 | - | 0.0 | 0 | 100 |
| AP036 | Bingka | KZGMI-2001 | 44.4 | 273 | 5.3 | 10.6 | 39.1 | - | 0.6 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP037 | Bobengka | KZGMI-2001 | 46.3 | 225 | 5.3 | 2.6 | 45.2 | - | 0.6 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP038 | Bolu peca | KZGMI-2001 | 55.6 | 197 | 3.3 | 4.6 | 35.6 | - | 0.9 | - | 0 | 0.0 | 0 | 0.0 | - | - | - | - | - | - | 0.00 | 0.0 | 0 | 100 |
| AP039 | Brem | KZGPI-1990 | 37.4 | 249 | 3.4 | 0.4 | 58.0 | 0.0 | 0.9 | 198 | 86 | 2.0 | - | - | - | - | 0 | | 240 | 0.34 | 0.00 | 0.0 | 0 | 100 |
| AP040 | Bubur tinotuan (Manado) | KZGMI-2001 | 80.9 | 156 | 2.3 | 0.2 | 15.6 | 8.2 | 1.0 | 41 | 20 | 0.4 | 486 | 164.0 | 0.30 | 0.4 | - | 1437 | | 0.10 | 0.04 | | 15 | 100 |
| AP041 | Cake tape | KZGMI-2001 | 32.2 | 323 | 4.9 | 11.5 | 50.1 | 1.4 | 1.4 | 131 | 83 | 2.6 | | | | | 26 | | 1872 | 0.38 | 0.16 | 0.3 | 0 | 100 |
| AP042 | Cangkuning | KZGMI-2001 | 57.5 | 204 | 2.8 | 7.5 | 31.4 | - | 0.8 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP043 | Dodol bali | KZGPI- 1990 | 26.5 | 298 | 3.7 | 2.1 | 65.9 | 0.4 | 1.8 | 70 | 76 | 2.5 | | | | | 0 | 0 | 496 | 0.28 | | 2.5 | 0 | 100 |
| AP044 | Dodol galamai | KZGMI-2001 | 16.5 | 348 | 0.4 | 3.8 | 76.1 | 0.5 | 1.2 | 41 | 144 | 2.6 | 38 | 76.0 | 0.30 | 2.1 | 0 | 0 | 0 | 0.03 | 0.06 | 1.8 | 0 | 100 |
| AP045 | Dodol kedondong | KZGPI- 1990 | 26.4 | 331 | 1.9 | 7.6 | 63.8 | 1.0 | 0.4 | 90 | 55 | 2.3 | - | - | - | - | 0 | - | 408 | 0.11 | - | 0.8 | 5 | 100 |

| | | | | | | | | | | КОМЕ | POSISI Z | AT GIZI | MAKAN | AN PER 100 | GRAM | BDD | | | | | | | | |
|----------------|------------------------|----------------------------|------------|------------|------------|-------------|--------------|-------|-----|---------|----------|------------|----------|------------|---------|------|---------|-------|-----------|---------|------------|--------|--------------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR-TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| A DO 46 | Dadalasasada | W70141 2004 | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | 100 |
| AP046 | Dodol manado | KZGMI-2001 KZGMI-2001 | 26.1 | 373 | 4.3 | 16.5 | 51.9 | 0.4 | 1.2 | 41 | 142 | 2.4 | 35 | 72.0 | 0.30 | 2.1 | 0 | 0 | 0 | 0.04 | 0.06 | 2.1 | 0 | 100 |
| AP047 | Emping beras | | 13.6 | 403 | 10.6 | 2.2 | 85.3 | 2.2 | 1.9 | 69 | 240 | 0.3 3.3 | 1 | 113.0 | 0.30 | 2.4 | 0 | 0 | 0 | 0.00 | 0.16 | - | 0 | 100 |
| AP048 AP049 | Gemblong Gendar garang | KZGPI- 1990 KZGPI- 1990 | 36.2 | 274 407 | 1.7 6.4 | 5.4 28.2 | 55.5 32.0 | 0.1 | 3.0 | 216 | 55 62 | | - | _ | - | - | 0 | U | 184 | 0.00 | 0.00 | 0.6 | 0 | 100 |
| AP049 AP050 | Gendar goreng | KZGPI- 1990 KZGPI- 1990 | 6.5 | 474 | 7.6 | 21.6 | 62.3 | 1.2 | 2.0 | 36 | 64 | 1.6 2.5 | 0 | 38.0 | 0.05 | 0.5 | | 0 | 200 | 0.16 | 0.00 | 0.8 | 0 | 100 |
| AP050 | Intip goreng | KZGPI- 1990 KZGPI- 1990 | 61.7 | 156 | 2.7 | 1.3 | 33.3 | 1.0 | 0.8 | 51 | 105 | 1.2 | | 36.0 | 0.03 | 0.5 | 0 | - | 162 | 0.23 | 0.03 | 0.0 | 0 | 100 |
| AP051 | Jagung gerontol | KZGPI- 1990 | 9.2 | 374 | 9.4 | 2.2 | 79.1 | 0.8 | 0.8 | 14 | 142 | 2.9 | | _ | 9.00 | _ | | - | 11507 | 0.08 | 0.00 | - | _ | 100 |
| AP052 | Jagung titi Japilus | KZGPI- 1990 KZGPI- 1990 | 3.8 | 500 | 1.2 | 25.1 | 67.3 | 0.8 | 2.7 | 186 | 29 | 4.9 | _ | _ | 9.00 | _ | 0 | - | 0 | 0.20 | 0.03 | 0.4 | 0 | 100 |
| AP053 | Kakicak | KZGMI-2001 | 43.9 | 296 | 3.4 | 15.1 | 36.7 | - | 0.9 | - | | 4.9 | _ | _ | | _ | | _ | 0 | - | 0.03 | - | - | 100 |
| AP055 | Kambose | KZGMI-2001 | 61.5 | 164 | 3.0 | 2.4 | 32.6 | 4.3 | 0.3 | 16 | 36 | 0.7 | 0 | 32.0 | 0.10 | 1.6 | 0 | 256 | | 0.10 | 0.10 | 0.4 | | 100 |
| AP056 | Kapusa | KZGMI-2001 | 63.5 | 158 | 4.4 | 3.2 | 27.8 | 5.3 | 1.0 | 79 | 115 | 1.2 | 104 | 149.0 | 0.50 | 1.1 | 0 | 1374 | _ | 0.06 | 0.05 | 0.4 | 0 | 100 |
| AP057 | Keddo bodong | KZGMI-2001 | 33.9 | 290 | 4.6 | 5.7 | 55.2 | - | 0.6 | - | - | - | - | - | - | - | | - | | - | - | - | - | 100 |
| AP058 | Kelepon, kue | KZGMI-2001 | 49.6 | 215 | 3.7 | 3.7 | 41.8 | 1.0 | 1.2 | 232 | 45 | 3.3 | _ | _ | _ | _ | 0 | _ | 872 | 0.09 | 0.07 | 0.2 | 0 | 100 |
| AP059 | Kereput | KZGMI-2001 | 3.5 | 580 | 4.8 | 39.6 | 51.1 | - | 1.0 | - | - | - | _ | _ | _ | _ | | - | - | - | - | - | - | 100 |
| AP060 | Ketoprak | KZGPI-1990 | 69.1 | 153 | 7.9 | 7.7 | 13.0 | 2.9 | 2.6 | 153 | 134 | 3.4 | _ | _ | _ | _ | 3 | - | 435 | 0.05 | _ | _ | 0 | 100 |
| AP061 | Ketupat kandangan | KZGMI-2001 | 78.5 | 109 | 2.2 | 5.2 | 13.4 | - | 0.7 | - | - | - | - | - | _ | _ | | - | - | - | - | - | - | 100 |
| AP062 | Koya | KZGMI-2001 | 13.2 | 366 | 4.2 | 4.3 | 77.5 | 0.8 | 0.8 | 153 | 222 | 7.0 | - | - | - | - | 0 | - | - | - | - | - | 0 | 100 |
| AP063 | Koya mirasa | KZGMI-2001 | 7.2 | 370 | 8.0 | 1.0 | 82.2 | 0.4 | 1.6 | 83 | 110 | 17. | _ | _ | _ | _ | 3 | _ | 144 | 0.19 | 0.45 | 2.6 | 0 | 100 |
| AP064 | | | 44.2 | 241 | | 4.3 | 47.2 | 0.1 | 0.9 | | | 0 | | _ | | _ | | _ | | - | 0.15 | | _ | 100 |
| | Koyabu | KZGMI-2001 KZGMI-2001 | 12.8 | 440 | 3.4 | 18.5 | 64.5 | - 0.2 | | 27 | 47 | | - | - | - | _ | 0 | _ | 0 | | - 0.00 | | 0 | 100 |
| AP065 AP066 | Kue ali | KZGMI-2001 | | 440 | 3.8 | 14.7 | 74.2 | 0.3 | 2.2 | - | 47 | 2.5 | - | - | _ | _ | 0 | - | - | 0.13 | 0.09 | 0.0 | - | 100 |
| | Kue bangen | | 5.6 | | | | | - | | - | - | | - | - | - | _ | | | - | _ | - | _ | <u> </u> | |
| AP067 AP068 | Kue gelang | KZGMI-2001 KZGPI- 1990 | 7.1 3.7 | 448 425 | 5.8 1.6 | 16.1 8.8 | 70.0 84.6 | 1.2 | 1.0 | 155 | 61 | 4.0 | <u>-</u> | - | - | - | - | - | 0 | 0.20 | - | - | 0 | 100 |
| AP068 AP069 | Kue jahe Kue kelapa | KZGPI- 1990 KZGMI-2001 | 3.7 | 591 | 5.6 | 42.1 | 47.5 | 1.2 | 1.5 | 32 | 180 | 1.6 | 33 | 443.0 | 0.50 | 1.1 | | - | U | 0.20 | - | - | | 100 |
| AP069 AP070 | Kue kelapa | KZGMI-2001 | 14.5 | 340 | 4.8 | 0.4 | 79.3 | | 1.0 | 32 | 100 | 1.0 | 33 | 443.0 | 0.50 | 1.1 | | - | | _ | _ | _ | - | 100 |
| | | | | | | | | - | 0.5 | - | _ | - | <u>-</u> | - | | | - | _ | - | - | - | _ | - | 100 |
| AP071 | Kue ku temu | KZGMI-2001 | 46.2 | 214 | 3.5 | 0.2 | 49.6 | - | 0.5 | _ | - | - | - | _ | - | - | - | - | - | _ | - | _ | | 100 |

| | | | | | | | | | | КОМЕ | POSISI Z | AT GIZI | MAKAN | AN PER 100 | GRAM I | BDD | | | | | | | | |
|--------|-------------------|-------------|------|--------|---------|-------|------|-------|-----|---------|----------|---------|---------|------------|---------|------|---------|-------|-----------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR-TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| 4.0070 | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | 100 |
| AP072 | Kue lumpur | KZGMS-1993 | 40.1 | 291 | 3.6 | 11.1 | 44.1 | - | 1.1 | 96 | 60 | 2.3 | - | - | - | - | 20 | - | 400 | 0.24 | - | - | - | 100 |
| AP073 | Kue pelita | KZGMI-2001 | 71.0 | 141 | 5.3 | 5.5 | 17.6 | - | 0.6 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP074 | Kue putu cangkir | KZGPI- 1990 | 32.6 | 304 | 5.3 | 7.0 | 54.9 | 0.9 | 0.2 | 18 | 193 | 4.0 | - | - | - | - | 0 | - | 0 | 0.06 | - | - | 0 | 100 |
| AP075 | Kue sus | KZGMS-1993 | 56.6 | 221 | 7.5 | 10.2 | 24.8 | - | 0.9 | 105 | 85 | 2.5 | - | - | - | - | 26 | - | 1300 | 0.12 | - | - | 0 | 100 |
| AP076 | Kue thipan | KZGMI-2001 | 43.0 | 247 | 2.9 | 4.2 | 49.5 | - | 0.4 | 16 | 107 | 1.8 | 95 | 56.0 | 1.30 | 0.8 | - | - | - | 0.17 | - | - | - | 100 |
| AP077 | Laksa/Putu mayang | KZGMI-2001 | 73.2 | 121 | 1.7 | 3.4 | 21.1 | - | 0.6 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP078 | Lapis legit | KZGPI- 1990 | 21.3 | 389 | 6.6 | 15.7 | 55.5 | 0.5 | 0.9 | 16 | 136 | 1.9 | - | - | - | - | 41 | - | 1032 | 0.26 | 0.09 | 3.0 | 0 | 100 |
| AP079 | Lupis ketan | KZGPI- 1990 | 61.0 | 164 | 1.8 | 2.1 | 34.5 | 0.7 | 0.6 | 119 | 31 | 1.5 | - | - | - | - | 0 | - | 0 | 0.09 | 0.00 | 0.2 | 0 | 100 |
| AP080 | Manan samin | KZGMI-2001 | 27.1 | 379 | 3.4 | 18.1 | 50.6 | - | 0.8 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP081 | Martabak india | KZGMI-2001 | 65.8 | 153 | 4.5 | 4.2 | 24.3 | - | 1.2 | 14 | 108 | 2.4 | 240 | 112.0 | 0.40 | 0.5 | - | - | - | - | - | - | - | 100 |
| AP082 | Martabak mesir | KZGMI-2001 | 40.2 | 278 | 5.1 | 8.6 | 45.0 | - | 1.1 | 49 | 168 | 3.4 | 193 | 123.0 | 0.20 | 0.9 | - | - | - | - | - | - | - | 100 |
| AP083 | Masekat | KZGMI-2001 | 15.6 | 369 | 2.1 | 7.0 | 74.1 | 4.0 | 0.8 | 17 | 52 | 0.8 | 141 | 12.0 | 0.40 | 0.3 | 155 | - | - | - | - | - | - | 100 |
| AP084 | Mie aceh rebus | KZGMI-2001 | 74.6 | 113 | 3.0 | 3.2 | 18.1 | - | 1.1 | 22 | 44 | 1.4 | 191 | 36.0 | 0.20 | 0.3 | 0 | 0 | - | 0.00 | 0.00 | 0.0 | 0 | 100 |
| AP085 | Mie ayam | KZGMS-1993 | 78.6 | 102 | 6.2 | 3.9 | 10.5 | - | 0.8 | 262 | 51 | 1.8 | 279 | - | - | - | 39 | - | 166 | 0.85 | - | 0.0 | 0 | 100 |
| AP086 | Mie bakso | KZGMS-1993 | 74.5 | 114 | 5.3 | 3.0 | 16.4 | 0.1 | 0.8 | 286 | 53 | 1.9 | 760 | - | - | - | 17 | - | 180 | 0.16 | - | - | 0 | 100 |
| AP087 | Mie celon | KZGMI-2001 | 75.9 | 102 | 3.0 | 2.1 | 17.8 | - | 1.2 | 12 | 84 | 1.4 | 451 | 112.0 | 0.10 | 0.5 | 0 | 0 | - | 0.00 | 0.00 | 0.0 | 0 | 100 |
| AP088 | Mie pangsit basah | KZGMS-1993 | 79.2 | 105 | 5.9 | 4.9 | 9.4 | - | 0.7 | 208 | 48 | 2.0 | 530 | - | - | - | 25 | - | 620 | 0.46 | - | - | 0 | 100 |
| AP089 | Nasi gemuk | KZGMI-2001 | 61.4 | 192 | 3.8 | 8.8 | 24.4 | 0.7 | 1.6 | 15 | 74 | 1.0 | 355 | 63.0 | 0.20 | 1.4 | 0 | 0 | - | 0.19 | 0.05 | 2.0 | 0 | 100 |
| AP090 | Nasi gurih | KZGMI-2001 | 60.5 | 190 | 4.7 | 7.5 | 26.0 | 0.7 | 1.3 | 12 | 62 | 0.8 | 296 | 52.0 | 0.20 | 1.2 | 0 | 0 | - | 0.11 | 0.06 | 2.1 | 0 | 100 |
| AP091 | Nasi minyak | KZGMI-2001 | 53.3 | 207 | 3.5 | 5.0 | 37.1 | 0.8 | 1.1 | 26 | 100 | 1.5 | 74 | 174.0 | 0.20 | 2.2 | 0 | 0 | - | 0.14 | 0.07 | 2.6 | 0 | 100 |
| AP092 | Nasi rames | KZGMS-1993 | 65.8 | 155 | 10.3 | 4.2 | 19.1 | - | 0.6 | 239 | 62 | 1.8 | 265 | - | - | - | 96 | - | 3140 | 0.59 | 0.00 | - | - | 100 |
| AP093 | Nopia spesial | KZGPI- 1990 | 11.5 | 387 | 5.3 | 7.6 | 74.3 | 0.3 | 1.3 | 903 | 133 | 4.2 | - | - | - | - | - | - | 512 | 0.17 | - | - | 0 | 100 |
| AP094 | Onde-onde | KZGMI-2001 | 27.7 | 336 | 4.0 | 9.8 | 57.9 | - | 0.6 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP095 | Padamaran | KZGMI-2001 | 67.6 | 171 | 3.9 | 8.9 | 18.8 | - | 0.8 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP096 | Pastel | KZGMS-1993 | 38.3 | 307 | 4.5 | 13.3 | 42.4 | - | 1.5 | 296 | 53 | 2.5 | - | - | - | - | 0 | - | 5360 | 0.15 | - | - | 0 | 100 |
| AP097 | Pulut | KZGMI-2001 | 49.1 | 216 | 2.6 | 3.1 | 44.4 | - | 0.8 | 6 | 70 | 3.8 | 100 | 22.0 | 0.40 | 1.3 | 0 | 0 | - | 0.14 | - | - | - | 100 |

| | | | | | | | | | | KOMF | POSISI Z | AT GIZI | MAKAN | AN PER 100 | GRAM | BDD | | | | | | | | |
|-------|---------------------------|-------------|------|--------|---------|-------|------|-------|-----|---------|----------|---------|---------|------------|---------|------|---------|-------|-----------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ŧ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR-TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| AP098 | Pundut nasi | KZGMI-2001 | 77.8 | 104 | 1.9 | 4.1 | 15.1 | 0.4 | 1.1 | 26 | 100 | 1.5 | 74 | 174.0 | 0.00 | 0.0 | - | - | - | - | - | - | - | 100 |
| AP099 | Putri hijau | KGZMI-2001 | 54.8 | 189 | 5.4 | 2.1 | 37.2 | - | 0.5 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP100 | Putri selat | KZGMI-2001 | 66.6 | 163 | 2.2 | 6.5 | 23.8 | - | 0.9 | 72 | 3 | 4.0 | 6 | 68.0 | - | - | 0 | 0 | - | - | - | - | - | 100 |
| AP101 | Putu sopa | KZGMI-2001 | 50.7 | 215 | 3.3 | 4.1 | 41.1 | - | 0.8 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP102 | Renggi goreng | KZGMI-2001 | 8.8 | 471 | 4.7 | 21.8 | 64.1 | 6.4 | 0.6 | 4 | 80 | 1.1 | 126 | 29.0 | 0.90 | 1.3 | 0 | 0 | 0 | 0.53 | 0.05 | 8.2 | 0 | 100 |
| AP103 | Roti boong | KZGMI-2001 | 34.0 | 341 | 5.5 | 16.2 | 43.3 | - | 1.0 | 15 | 65 | 1.1 | 161 | 41.0 | - | 0.9 | - | - | - | 0.40 | 0.30 | 2.4 | 0 | 100 |
| AP104 | Roti warna sawo matang | DABM-1964 | 40.0 | 249 | 7.9 | 1.5 | 49.7 | - | 0.9 | 20 | 140 | 2.5 | 500 | 91.0 | - | - | 0 | 0 | 0 | 0.15 | - | - | 0 | 100 |
| AP105 | Sarimuka | KZGMI-2001 | 61.5 | 166 | 2.3 | 2.8 | 32.9 | - | 0.5 | 36 | 13 | 2.0 | 3 | 34.0 | 0.00 | 0.0 | - | - | - | - | - | - | - | 100 |
| AP106 | Spaghetti | KZGMS-1993 | 66.1 | 139 | 7.4 | 2.1 | 22.6 | - | 2.1 | 109 | 53 | 4.7 | - | - | - | - | 42 | - | 940 | 0.35 | - | - | 0 | 100 |
| AP107 | Srikaya ketan | KZGMI-2001 | 41.0 | 265 | 2.7 | 6.4 | 49.1 | - | 0.8 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP108 | Sunduk lawang | KZGMI-2001 | 63.4 | 181 | 1.9 | 1.3 | 32.4 | - | 1.0 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 |
| AP109 | Suwir-suwir | KZGPI- 1990 | 13.4 | 347 | 0.5 | 0.9 | 84.2 | 0.8 | 1.0 | 42 | 40 | 4.3 | - | - | - | - | 1 | - | 240 | 0.13 | - | 0.9 | 0 | 100 |
| AP110 | Tipa-tipa | KZGPI- 1990 | 11.3 | 355 | 6.2 | 1.2 | 79.8 | 1.3 | 1.5 | 17 | 328 | 1.6 | - | - | - | - | 0 | 0 | 0 | 0.26 | 0.04 | 1.5 | 0 | 100 |
| AP111 | Wajit camilan | KZGPI- 1990 | 27.1 | 303 | 6.3 | 2.7 | 63.3 | 6.9 | 0.6 | 61 | 302 | 5.5 | - | - | - | - | 0 | - | 0 | 0.03 | - | - | 0 | 100 |
| AP112 | Widaran | KZGPI- 1990 | 7.0 | 424 | 1.3 | 10.7 | 80.7 | 0.2 | 0.3 | 49 | 88 | 2.5 | - | - | - | - | 21 | - | 440 | 0.13 | 0.20 | 2.2 | 0 | 100 |
| AP113 | Wingko babat | KZGPI- 1990 | 29.7 | 355 | 3.2 | 15.1 | 51.4 | 2.4 | 0.7 | 47 | 63 | 1.1 | - | - | - | - | 0 | - | 0 | 0.08 | 0.08 | 0.0 | 0 | 100 |
| AP114 | Yangko | KZGPI- 1990 | 37.4 | 254 | 3.0 | 1.1 | 58.1 | 0.8 | 0.4 | 184 | 24 | 2.6 | - | - | - | - | 0 | - | 96 | 0.15 | - | 0.0 | 0 | 100 |

4.2. UMBI BERPATI DAN HASIL OLAHANNYA

| | | | | | | | | | | КО | MPOSISI | I ZAT GIZ | I MAKAN | IAN PER 1 | 00 GRAN | 1 BDD | | | | | | | | |
|--------|----------------------------------|-------------|------|-------|-----------|-----------|----------|---------|---------|--------------|----------------|-----------|---------|-----------|-------------|-----------|-------|-------|--------|--------------|------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | ® PROTEIN | (g) LEMAK | 王 (g) | ® SERAT | (g) ABU | (gm) KALSIUM | (gm) FOSFOR | BESI (mg) | (mg) | (mg) | (gg TEMBAGA | SENG (mg) | (gom) | (mcg) | (Boca) | LHIAMIN (mg) | (BBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | | | | | | | | | | | | • | | | | | | | | | | |
| BR001 | Arrowroot, segar | KZGPI- 1990 | 73.5 | 102 | 1.0 | 0.2 | 24.1 | 1.7 | 1.2 | 28 | 35 | 1.7 | 36 | 626.6 | 0.20 | 0.8 | 0 | 15 | 0.0 | 0.06 | 0.10 | 2.3 | 2 | 100 |
| BR002 | Batatas gembili, segar | KZGMI-2001 | 76.7 | 76 | 1.1 | 0.9 | 16.0 | 4.2 | 0.7 | 0 | 40 | 0.2 | 10 | 200.0 | 0.20 | 0.3 | 0 | 0 | 0.0 | 0.06 | 0.00 | 0.9 | 0 | 85 |
| BR003 | Batatas kelapa, ubi, segar | KZGMI-2001 | 76.1 | 89 | 1.1 | 0.1 | 21.0 | 4.0 | 0.7 | 0 | 40 | 0.2 | 20 | 340.0 | 0.10 | 0.2 | 0 | 0 | 0.0 | 0.38 | 0.00 | 0.9 | 0 | 85 |
| BR004 | Belitung, talas, segar | KZGPI- 1990 | 63.1 | 145 | 1.2 | 0.4 | 34.2 | 1.5 | 1.1 | 26 | 54 | 1.4 | 6 | 536.1 | 0.20 | 0.9 | 0 | 0 | 0.0 | 0.10 | 0.10 | 2.3 | 2 | 85 |
| BR005 | Bengkuang, segar | DABM- 1964 | 85.1 | 59 | 1.4 | 0.2 | 12.8 | 1.0 | 0.5 | 15 | 18 | 0.6 | 2 | 244.3 | 0.10 | 0.3 | | 0 | | 0.04 | 0.10 | 0.2 | 20 | 84 |
| BR006 | Bentul (Komba), talas, segar | KZGPI- 1990 | 75.8 | 98 | 1.6 | 0.7 | 20.9 | 0.7 | 1.8 | 44 | 66 | 1.5 | | 195.5 | 0.20 | 0.6 | 0 | 0 | 0.0 | 0.02 | 0.10 | 0.8 | 0 | 86 |
| BR007 | Gadeng/Gadung, kering | KZGMI-2001 | 20.2 | 322 | 2.4 | 0.6 | 76.6 | | 0.2 | 39 | 22 | 2.2 | 5 | 2.0 | 0.50 | 0.2 | 0 | 0 | 0.0 | 0.45 | 0.02 | 1.0 | 0 | 100 |
| BR008 | Gadung, ubi, segar | KZGPI- 1990 | 74.4 | 100 | 0.9 | 0.3 | 23.5 | 2.1 | 0.9 | 79 | 66 | 0.9 | 8 | 687.2 | 0.20 | 0.2 | 0 | 0 | 0.0 | 0.23 | 0.00 | 0.5 | 2 | 85 |
| BR009 | Ganyong, segar | KZGPI- 1990 | 79.9 | 77 | 0.6 | 0.2 | 18.4 | 0.8 | 0.9 | 15 | 67 | 1.0 | | | | | 0 | 0 | 0.0 | 0.10 | | | 9 | 65 |
| BR010 | Gembili, ubi, segar | KZGPI- 1990 | 66.4 | 131 | 1.1 | 0.2 | 31.3 | 1.1 | 1.0 | 14 | 56 | 0.6 | 10 | 200.0 | 0.20 | 0.3 | 0 | 0 | 0.0 | 0.08 | 0.00 | 0.9 | 4 | 85 |
| BR011 | Hofa/Ubi hutan, segar | KZGMI-2001 | 67.9 | 127 | 1.2 | 0.5 | 29.5 | 3.4 | 0.9 | 30 | 8 | 0.7 | 3 | 4.0 | 0.10 | 0.2 | 0 | 0 | 0.0 | 0.30 | 0.05 | 0.6 | 0 | 85 |
| BR012 | Kaburan, ubi, segar | KZGPI- 1990 | 66.5 | 133 | 1.0 | 0.2 | 32.2 | 0.7 | 0.5 | 65 | 50 | 0.6 | 10 | 899.2 | 0.20 | 0.2 | 0 | 0 | 0.0 | 0.01 | 0.00 | 0.3 | 0 | 81 |
| BR013 | Kentang, segar | KZGPI- 1990 | 83.4 | 62 | 2.1 | 0.2 | 13.5 | 0.5 | 0.8 | 63 | 58 | 0.7 | 7 | 396.0 | 0.40 | 0.3 | 0 | 0 | 0.0 | 0.09 | 0.10 | 1.0 | 21 | 85 |
| BR014 | Kentang hitam, segar | DABM- 1964 | 64.0 | 142 | 0.9 | 0.4 | 33.7 | 5.4 | 1.0 | 34 | 75 | 0.2 | 22 | 890.3 | 0.90 | 0.6 | | 0 | | 0.02 | 0.10 | 2.2 | 38 | 75 |
| BR015 | Keribang, ubi, segar | KZGPI- 1990 | 67.0 | 137 | 1.3 | 1.1 | 29.8 | 0.6 | 0.8 | 45 | 56 | 0.8 | 10 | 885.8 | 0.20 | 0.3 | 0 | 0 | 0.0 | 0.00 | 0.00 | 0.7 | 0 | 83 |
| BR016 | Ketela pohon/ singkong, segar | KZGPI- 1990 | 61.4 | 154 | 1.0 | 0.3 | 36.8 | 0.9 | 0.5 | 77 | 24 | 1.1 | 2 | 394.0 | 0.30 | 0.4 | 0 | 0 | 0.0 | 0.06 | 0.10 | 0.5 | 31 | 85 |
| BR017 | Lepok/Ubi rumput | KZGMI-2001 | 55.3 | 181 | 2.8 | 1.2 | 39.8 | 10.7 | 0.9 | 7 | 50 | 3.1 | 116 | 306.0 | 1.60 | 0.9 | 0 | 0 | 0.0 | 0.28 | 0.05 | 1.5 | 0 | 85 |
| BR018 | Sagu aren, kering | KZGPI- 1990 | 11.9 | 355 | 0.6 | 1.1 | 85.6 | 0.3 | 0.8 | 91 | 167 | 2.2 | 2 | 200.0 | 0.00 | 0.3 | | | 0.0 | 0.04 | 0.10 | 0.5 | 0 | 100 |
| BR019 | Sagu aren, segar | KZGMI-2001 | 42.5 | 231 | 0.6 | 0.2 | 56.6 | 3.2 | 0.1 | 20 | 20 | 0.1 | 7 | 0.0 | 0.10 | 0.1 | 0 | | 0.0 | 0.20 | 0.00 | 0.0 | 0 | 100 |
| BR020 | Sagu kasbi segar | KZGMI-2001 | 42.5 | 230 | 0.6 | 0.2 | 56.5 | 3.0 | 0.2 | 20 | 1 | 0.3 | 100 | 410.0 | 0.10 | 0.2 | 0 | 0 | 0.0 | 0.10 | 0.00 | 0.0 | 0 | 100 |
| BR021 | Sagu lempeng | KZGMI-2001 | 13.5 | 347 | 0.9 | 0.3 | 85.2 | 4.7 | 0.1 | 30 | 30 | 0.2 | 11 | 0.0 | 0.10 | 0.1 | 0 | 0 | | 0.30 | 0.00 | 0.0 | 0 | 100 |
| BR022 | Sagu singkong, kering | DABM- 1964 | 12.0 | 362 | 0.5 | 0.3 | 86.9 | | 0.3 | 0 | 0 | 0.0 | | | | | | 0 | 0.0 | 0.00 | | | 0 | 100 |

| | | | | | | | | | | КО | MPOSISI | ZAT GIZ | I MAKAN | IAN PER 1 | 00 GRAN | 1 BDD | | | | | | | | |
|---------|------------------------------------|-------------|------|--------|---------|-------|------|-------|-----|---------|---------|---------|---------|-----------|---------|-------|---------|-------|------------|---------|------------|--------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ϋ́ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| 2222 | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | 0.5 |
| BR023 | Sente, talas, segar | DABM- 1964 | 14.0 | 353 | 0.7 | 0.2 | 84.7 | 6.6 | 0.4 | 11 | 13 | 1.5 | 30 | 694.6 | 0.60 | 2.2 | | 41 | 2540 | 0.05 | 0.20 | 2.8 | 5 | 86 |
| BR024 | Suweg, talas, segar | KZGPI- 1990 | 80.1 | 74 | 1.4 | 0.1 | 17.2 | 1.4 | 1.2 | 42 | 46 | 1.3 | 7 | 400.0 | 0.10 | 0.1 | 0 | 24 | 254.0 | 0.04 | 0.00 | 0.4 | 2 | 86 |
| BR025 | Talas bogor, segar | KZGPI- 1990 | 72.4 | 108 | 1.4 | 0.4 | 25.0 | 0.9 | 0.8 | 47 | 67 | 0.7 | 10 | 448.0 | 0.20 | 0.7 | 0 | 0 | 0.0 | 0.06 | 0.07 | 1.0 | 4 | 85 |
| BR026 | Talas pontianak, segar | KZGPI- 1990 | 60.0 | 163 | 2.3 | 0.5 | 36.4 | 0.7 | 0.9 | 45 | 80 | 1.7 | 14 | 323.1 | 0.30 | 1.0 | 0 | 0 | 0.0 | 0.02 | 0.10 | 1.3 | | 83 |
| BR027 | Talas viqueque, segar | KZGMI-2001 | 70.6 | 115 | 1.8 | 0.5 | 25.9 | 8.6 | 1.2 | 50 | 220 | 0.9 | 1 | 70.0 | 0.30 | 1.0 | 0 | 0 | 0.0 | 0.08 | 0.10 | 0.9 | igwdown | 85 |
| BR028 | Ubi jalar, kuning, segar | KZGMI-2001 | 72.6 | 119 | 0.5 | 0.4 | 25.1 | 4.2 | 1.0 | 30 | 40 | 0.4 | 3 | 1.0 | 0.10 | 0.2 | 0 | 794 | 4948.0 | 0.06 | 0.07 | 0.7 | 21 | 85 |
| BR029 | Ubi jalar manis, segar | KZGPI- 1990 | 78.4 | 83 | 1.5 | 0.2 | 18.8 | 0.6 | 1.1 | 27 | 162 | 2.1 | 52 | 320.7 | 0.10 | 0.3 | 0 | 0 | 0.0 | 0.02 | 0.00 | 0.4 | 0 | 85 |
| BR030 | Ubi jalar merah, segar | KZGPI- 1990 | 61.9 | 151 | 1.6 | 0.3 | 35.4 | 0.7 | 0.6 | 29 | 74 | 0.7 | 92 | 565.6 | 0.30 | 0.5 | 0 | 0 | 1208.0 | 0.13 | 0.08 | 0.7 | 11 | 86 |
| BR031 | Ubi jalar putih, segar | KZGMI-2001 | 77.8 | 88 | 0.4 | 0.4 | 20.6 | 4.0 | 0.8 | 30 | 10 | 0.5 | 2 | 4.0 | 0.10 | 0.2 | 0 | 13 | 264.0 | 0.25 | 0.06 | 0.5 | 36 | 86 |
| BR032 | Ubi jalar tinta/ kemayung | KZGMI-2001 | 72.5 | 108 | 0.5 | 0.4 | 25.6 | 4.2 | 1.0 | 30 | 40 | 0.5 | 1 | 1.0 | 0.10 | 0.2 | 0 | 13 | 0.0 | 0.09 | 0.06 | 0.6 | 24 | 85 |
| BR033 | Umbi Uwi, segar | ВКР | 69.7 | 120 | 2.8 | 0.5 | 82.3 | 2.6 | 0.9 | 9 | 42 | 1.3 | 12 | 412.0 | 0.30 | 0.6 | | 0 | 0.0 | 0.02 | 0.50 | 0.2 | 4 | 86 |
| OLAHAN, | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| BP001 | Batatas kelapa, ubi, bakar | KZGMI-2001 | 73.2 | 110 | 1.4 | 1.1 | 23.4 | 4.5 | 0.7 | 1 | 46 | 0.2 | 12 | 230.0 | 0.20 | 0.3 | 0 | 0 | 0.0 | 1.13 | 0.00 | 0.0 | 0 | 85 |
| BP002 | Batatas kelapa, ubi, kukus | KZGMI-2001 | 75.7 | 92 | 1.2 | 0.3 | 21.0 | 4.1 | 1.8 | 0 | 42 | 0.2 | 10 | 209.0 | 0.20 | 0.3 | 0 | 0 | 0.0 | 0.28 | 0.00 | 0.7 | 0 | 100 |
| BP003 | Batatas tali, ubi, rebus | KZGMI-2001 | 53.2 | 182 | 2.4 | 0.4 | 42.2 | 9.2 | 1.8 | 1 | 80 | 0.3 | 20 | 402.0 | 0.30 | 0.6 | 0 | 0 | 0.0 | 0.27 | 0.00 | 1.3 | 0 | 100 |
| BP004 | Belitung, talas, kukus | KZGPI- 1990 | 63.1 | 145 | 1.2 | 0.4 | 34.2 | 1.0 | 1.1 | 21 | 48 | 0.9 | 7 | 552.6 | 0.20 | 0.9 | 0 | 0 | 0.0 | 0.08 | 0.10 | 2.3 | 1 | 100 |
| BP005 | Bentul, talas, kukus | KZGPI- 1990 | 81.1 | 71 | 2.3 | 0.3 | 15.4 | 0.5 | 0.9 | 29 | 26 | 0.6 | | 201.0 | 0.20 | 0.6 | 0 | 0 | 0.0 | 0.06 | 0.00 | 0.0 | 21 | 100 |
| BP006 | Gadung, ubi, kukus | KZGPI- 1990 | 77.4 | 88 | 0.6 | 0.3 | 20.9 | 0.9 | 0.8 | 26 | 47 | 0.4 | 6 | 584.0 | 0.20 | 0.2 | 0 | 0 | 0.0 | 0.03 | 0.00 | 0.4 | 0 | 100 |
| BP007 | Ganyong, rebus | KZGPI- 1990 | 74.1 | 100 | 0.8 | 0.2 | 23.8 | 0.9 | 1.1 | 15 | 65 | 0.9 | | | | | 0 | 0 | 0.0 | 0.04 | | | 6 | 100 |
| BP008 | Ketela pohon/ singkong kukus | KZGPI- 1990 | 61.5 | 153 | 1.2 | 0.3 | 36.4 | 1.3 | 0.6 | 56 | 22 | 0.4 | 2 | 345.3 | 0.30 | 0.1 | 0 | 0 | 0.0 | 0.00 | 0.00 | 0.3 | 20 | 100 |
| BP009 | Suweg, talas, kukus | KZGPI- 1990 | 75.5 | 93 | 1.5 | 0.1 | 21.9 | 0.9 | 1.0 | 50 | 58 | 0.8 | 6 | 350.3 | 0.10 | 0.1 | 0 | 0 | 283.0 | 0.09 | 0.00 | 0.3 | 0 | 100 |
| BP010 | Talas bogor, kukus | KZGPI- 1990 | 69.2 | 120 | 1.5 | 0.3 | 28.2 | 0.7 | 0.8 | 31 | 63 | 0.7 | 11 | 498.0 | 0.20 | 0.6 | 0 | 0 | 0.0 | 0.05 | 0.60 | 0.8 | 2 | 100 |
| BP011 | Ubi jalar, kuning, kukus | KZGPI- 1990 | 74.2 | 100 | 0.7 | 0.3 | 23.8 | 1.0 | 1.0 | 44 | 46 | 0.4 | 3 | 0.8 | 0.10 | 0.2 | 0 | 819 | 4427.0 | 0.00 | 0.10 | 0.6 | 16 | 100 |
| BP012 | Ubi jalar tinta/ kemayung kukus | KZGPI- 1990 | 58.5 | 165 | 0.9 | 0.2 | 39.8 | 1.1 | 0.6 | 20 | 23 | 0.8 | 1 | 0.9 | 0.10 | 0.2 | 0 | 0 | 0.0 | 0.02 | 0.10 | 0.5 | 0 | 100 |

| | | | | | | | | | | КО | MPOSISI | ZAT GIZ | I MAKAN | NAN PER 1 | .00 GRAN | /I BDD | | | | | | | | |
|-------|----------------------------|-------------|------------|--------------|------------|-------------|-------------|-------|------------|------------|------------|-------------|------------|-------------|--------------|-------------|---------|-------|--------------|--------------|--------------|-------------|-----------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| BP013 | Bagea kelapa asin | KZGMI-2001 | (g) 3.5 | (Kal) 450 | (g) 3.2 | (g) 13.9 | (g) 78.1 | (g) | (g) 1.3 | (mg) 38 | (mg) 38 | (mg) 0.3 | (mg) 74 | (mg) 0.0 | (mg) 0.20 | (mg) 0.2 | (mcg) | (mcg) | (mcg) 0.0 | (mg) 0.30 | (mg) 0.00 | (mg) 0.0 | (mg) 0 | 100 |
| BP014 | Bagea kelapa manis | KZGMI-2001 | 3.0 | 452 | 1.3 | 13.8 | 80.6 | | 1.3 | 38 | 39 | 0.3 | 75 | 0.0 | 0.20 | 0.2 | 0 | 0 | 0.3 | 0.00 | 0.00 | 0.0 | 0 | 100 |
| BP015 | Bagea kenari asin | KZGMI-2001 | 2.8 | 529 | 3.2 | 29.1 | 63.6 | | 1.3 | 38 | 40 | 0.3 | 74 | 0.0 | 0.20 | 0.2 | 0 | 0 | 0.0 | 0.30 | 0.00 | 0.0 | 0 | 100 |
| BP016 | Bagea kenari manis | KZGMI-2001 | 3.1 | 523 | 3.2 | 28.2 | 64.2 | | 1.3 | 38 | 39 | 0.3 | 74 | 0.0 | 0.20 | 0.2 | 0 | 0 | 0.0 | 0.30 | 0.00 | 0.0 | 0 | 100 |
| BP017 | Bagea kw 1 | KZGPI- 1990 | 7.2 | 416 | 6.5 | 9.4 | 76.3 | 0.4 | 0.6 | 49 | 77 | 4.9 | ļ , . | 0.0 | 0.20 | 0.2 | 13 | | 312.0 | 0.08 | 0.00 | 2.6 | 0 | 100 |
| BP018 | Bagea kw 2 | KZGPI- 1990 | 7.9 | 382 | 0.3 | 3.5 | 87.2 | 0.9 | 1.1 | 172 | 120 | 7.6 | | | | | 0 | 0 | 0.0 | 0.02 | | | 0 | 100 |
| BP019 | Beras Cerdas | ВКР | 11.3 | 350 | 2.7 | 1.1 | 82.3 | 6.2 | 2.6 | 28 | 351 | 2.9 | 358 | 568.0 | 0.20 | 0.9 | | 0 | 0.0 | 0.02 | 0.20 | 0.3 | 0 | 100 |
| BP020 | Beras ganyong | ВКР | 9.3 | 364 | 3.4 | 0.7 | 86.3 | 4.7 | 0.5 | 4 | 47 | 5.0 | 4 | 72.2 | 0.20 | 0.6 | | 1 | 0.1 | 0.02 | 0.02 | 0.3 | 0 | 100 |
| BP021 | Beras Siger | ВКР | 13.5 | 344 | 1.1 | 0.2 | 28.3 | 5.6 | 0.7 | 32 | 22 | 5.6 | 106 | 77.9 | 0.10 | 0.5 | | 0 | 0.0 | 0.02 | 0.10 | 0.2 | 0 | 100 |
| BP022 | Biji nangka/Biji salak | KZGMI-2001 | 40.5 | 262 | 2.3 | 5.4 | 51.1 | 8.0 | 0.7 | 60 | 80 | 0.8 | 10 | 2.0 | 0.60 | 2.0 | 0 | 1667 | | 0.10 | 1.00 | | 10 | 100 |
| BP023 | Bubur sagu | KZGMI-2001 | 62.5 | 167 | 0.2 | 4.0 | 33.0 | | 0.3 | 3 | 3 | 0.1 | 7 | 0.0 | 0.10 | 0.1 | 0 | 0 | 0.0 | 9.00 | | 0.1 | 0 | 100 |
| BP024 | Cassavastick | KZGPI- 1990 | 5.6 | 460 | 0.8 | 18.7 | 17.2 | 1.6 | 2.7 | 144 | 58 | 7.5 | | | | | 0 | | 107.0 | 0.19 | 0.07 | 0.1 | 0 | 100 |
| BP025 | Ceriping getuk singkong | KZGPI- 1990 | 7.2 | 462 | 1.2 | 20.7 | 67.7 | 0.6 | 3.2 | 1248 | 172 | 8.8 | | | | | 0 | | 152.0 | 0.29 | 0.02 | 0.5 | 0 | 100 |
| BP026 | Gatot | ВКР | 12.8 | 347 | 1.3 | 0.7 | 83.8 | 5.8 | 1.4 | 78 | 44 | 17.1 | 28 | 242.0 | 0.20 | 0.7 | | 0 | 0.0 | 0.02 | 0.10 | 0.4 | 0 | 100 |
| BP027 | Geblek | ВКР | 52.1 | 195 | 0.4 | 1.7 | 44.4 | 3.6 | 1.4 | 35 | 13 | 0.6 | 353 | 125.0 | 0.30 | 0.3 | | 0 | 0.3 | 0.02 | 0.00 | 0.1 | 0 | 100 |
| BP028 | Getuk goreng | KZGPI- 1990 | 16.5 | 360 | 1.3 | 6.4 | 74.3 | 0.8 | 1.5 | 59 | 81 | 3.2 | | | | | 0 | 0 | 0.0 | 0.21 | | 0.1 | 0 | 100 |
| BP029 | Getuk singkong | KZGPI- 1990 | 49.8 | 204 | 0.5 | 1.4 | 47.4 | 0.8 | 1.1 | 97 | 52 | 1.5 | | | | | 0 | | 208.0 | 0.08 | | 0.1 | 0 | 100 |
| BP030 | Gurandil | KZGPI- 1990 | 47.5 | 218 | 0.5 | 2.5 | 48.5 | 3.1 | 1.0 | 50 | 25 | 2.8 | | | | | | | 0.0 | 0.19 | | | 0 | 100 |
| BP031 | Kabuto | KZGMI-2001 | 58.9 | 250 | 2.6 | 2.5 | 35.4 | 1.8 | 0.6 | 35 | 49 | 1.1 | 2 | 218.0 | | | | 0 | 0.0 | 0.10 | 0.10 | 0.6 | | 100 |
| BP032 | Kapurung | KZGMI-2001 | 79.6 | 41 | 2.0 | 0.3 | 7.8 | 2.0 | 0.6 | 34 | 12 | 0.3 | 185 | 566.0 | 0.10 | 0.3 | 0 | 213 | | 0.12 | 0.25 | 2.7 | 15 | 100 |
| BP033 | Kecimpring singkong goreng | KZGPI- 1990 | 3.7 | 464 | 1.2 | 18.6 | 73.0 | 1.3 | 3.5 | 82 | 52 | 3.4 | | | | | | | 3320.0 | 0.34 | | | 0 | 100 |
| BP034 | Keremes | KZGPI- 1990 | 6.7 | 475 | 1.6 | 25.2 | 64.4 | 2.1 | 2.1 | 153 | 88 | 1.0 | | | | | 0 | | 1000.0 | 0.00 | | | 0 | 100 |
| BP035 | Keripik gadung | KZGPI- 1990 | 4.0 | 446 | 2.8 | 14.5 | 76.0 | 1.7 | 2.8 | 147 | 52 | 1.9 | | | | | 0 | 0 | 0.0 | 0.95 | | | 0 | 100 |
| BP036 | Keripik kentang | KZGMI-2001 | 7.8 | 448 | 2.7 | 18.8 | 67.1 | 3.8 | 3.6 | 25 | 130 | 1.2 | 712 | 406.0 | 1.10 | | | 15 | | 0.10 | 0.05 | 2.8 | 0 | 100 |
| BP037 | Keripik singkong | KZGPI- 1990 | 4.2 | 478 | 0.9 | 20.7 | 72.0 | 2.0 | 2.2 | 189 | 101 | 1.9 | | | | | 0 | 0 | 0.0 | 0.24 | | | 0 | 100 |

| | | | | | | | | | | КО | MPOSISI | ZAT GIZ | I MAKAN | IAN PER 1 | 00 GRAN | 1 BDD | | | | | | | | |
|-------|-----------------------------------|-------------|------|--------|---------|-------|------|-------|-----|---------|---------|---------|---------|-----------|---------|-------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Korinik singkong | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| BP038 | Keripik singkong berbumbu | KZGPI- 1990 | 2.2 | 481 | 2.2 | 19.7 | 73.6 | 1.6 | 2.3 | 156 | 103 | 1.6 | | | | | 0 | | 80.0 | 0.31 | | | 0 | 100 |
| BP039 | Keripik ubi | KZGMI-2001 | 6.0 | 486 | 0.2 | 23.9 | 67.6 | 14.3 | 2.3 | 68 | 92 | 0.9 | 52 | 2.0 | 0.70 | 2.3 | 0 | 920 | | 0.10 | 0.10 | 0.5 | 0 | 100 |
| BP040 | Kerupuk cumi goreng | KZGMI-2001 | 3.4 | 444 | 6.9 | 14.6 | 71.3 | 5.0 | 3.8 | 47 | 375 | 1.8 | 837 | 191.0 | 0.10 | 0.3 | | | | 0.40 | 0.10 | 1.8 | 0 | 100 |
| BP041 | Kerupuk kemplang (ikan) mentah | KZGMI-2001 | 14.2 | 325 | 1.8 | 0.4 | 78.5 | 4.5 | 5.1 | 59 | 268 | 2.3 | 1123 | 273.0 | 0.20 | 0.5 | 32 | 0 | | 0.60 | 0.10 | 2.3 | 0 | 100 |
| BP042 | Kerupuk kemplang goreng | KZGPI- 1990 | 5.8 | 504 | 5.6 | 28.1 | 57.1 | 0.3 | 3.4 | 50 | 94 | 2.9 | | | | | 6 | | 280.0 | 0.31 | | | 0 | 100 |
| BP043 | Kerupuk kemplang panggang | KZGPI- 1990 | 9.4 | 356 | 9.7 | 1.1 | 76.9 | 1.0 | 3.0 | 62 | 129 | 2.9 | | | | | 7 | | 280.0 | 0.36 | | | 0 | 100 |
| BP044 | Kerupuk mie kuning goreng | KZGPI- 1990 | 7.2 | 476 | 0.1 | 21.1 | 71.3 | 4.2 | 0.3 | 57 | 36 | 4.6 | | 109.0 | 0.10 | 0.2 | 0 | | 333.0 | 0.22 | 0.00 | 0.9 | 0 | 100 |
| BP045 | Kerupuk udang goreng | KZGMI-2001 | 4.4 | 477 | 4.7 | 20.5 | 68.5 | 5.0 | 1.9 | 24 | 188 | 0.9 | 449 | 109.0 | 0.10 | 0.2 | | 0 | | 0.20 | 0.00 | 0.9 | 0 | 100 |
| BP046 | Kue bangket | KZGMI-2001 | 16.1 | 338 | 1.5 | 1.2 | 80.3 | | 0.9 | 34 | 35 | 0.3 | 67 | 0.0 | 0.20 | 0.2 | 0 | 0 | 0.0 | 0.30 | 0.00 | 0.0 | | 100 |
| BP047 | Kue putu singkong | KZGMI-2001 | 44.2 | 217 | 1.2 | 0.5 | 53.2 | 2.4 | 0.9 | 48 | 68 | 1.5 | 3 | 305.0 | | | | 0 | 0.0 | 0.10 | 0.10 | 0.8 | | 100 |
| BP048 | Lanting getuk | KZGPI- 1990 | 4.2 | 422 | 0.9 | 10.8 | 80.4 | 1.4 | 3.8 | 206 | 104 | 3.6 | | | | | 0 | | 0.0 | 0.43 | | | 0 | 100 |
| BP049 | Mi golosor | KZGPI- 1990 | 82.9 | 71 | 0.2 | 0.8 | 15.9 | 0.1 | 0.2 | 117 | 5 | 0.2 | | | | | 0 | | 112 | 0.05 | 0.02 | 0.0 | 0 | 100 |
| BP050 | Mie Bendo | ВКР | 11.5 | 353 | 0.3 | 0.0 | 88.0 | 2.4 | 0.2 | 28 | 14 | 2.8 | 9 | 49.2 | 0.50 | 0.1 | | 2 | 0 | 0.02 | 0.00 | 0.1 | 0 | 100 |
| BP051 | Mie Sagu | ВКР | 52.8 | 190 | 0.2 | 0.4 | 46.5 | 1.4 | 0.1 | 8 | 7 | 0.3 | 10 | 2.6 | 0.10 | 0.0 | | 2 | 0 | 0.00 | 0.40 | 0.0 | 0 | 100 |
| BP052 | Ongol-ongol sagu | KZGPI- 1990 | 75.3 | 111 | 0.3 | 2.7 | 21.2 | 0.3 | 0.5 | 79 | 15 | 1.7 | | | | | 0 | | 0.0 | 0.06 | | | 0 | 100 |
| BP053 | Oyek | ВКР | 12.6 | 351 | 0.9 | 0.9 | 84.9 | 4.3 | 0.7 | 60 | 36 | 2.1 | 5 | 229.0 | 0.10 | 0.5 | | 0 | 0 | 0.02 | 0.02 | 0.5 | 0 | 100 |
| BP054 | Papeda | KZGMI-2001 | 84.8 | 61 | 0.2 | 0.1 | 14.9 | 0.5 | 0.1 | 3 | 1 | 0.2 | 4 | 20.0 | 0.10 | 0.1 | 0 | 0 | 0 | 0.06 | 0.00 | 0.0 | 0 | 100 |
| BP055 | Rasbi (Beras Ubi) | ВКР | 11.1 | 394 | 2.2 | 8.8 | 76.6 | 6.8 | 1.3 | 68 | 76 | 1.6 | 165 | 388.0 | 0.40 | 0.4 | | 0 | 0 | 0.02 | 0.30 | 1.2 | 0 | 100 |
| BP056 | Rasi (Beras Singkong) | ВКР | 12.6 | 350 | 0.9 | 0.4 | 85.7 | 14.4 | 0.5 | 42 | 21 | 1.5 | 8 | 14.0 | 0.30 | 0.5 | | 0 | 0 | 0.02 | 0.02 | 0.4 | 0 | 100 |
| BP057 | Sagu forno | KZGMI-2001 | 31.5 | 291 | 0.5 | 4.0 | 63.4 | | 0.6 | 10 | 20 | 0.8 | 40 | 50.0 | 0.10 | 0.2 | 0 | 0 | 0.0 | | | | 0 | 100 |
| BP058 | Sagu Lemak (Kue Sagon) | ВКР | 4.3 | 452 | 2.8 | 14.8 | 76.8 | 1.1 | 0.7 | 15 | 39 | 1.1 | 182 | 52.7 | 0.04 | 0.8 | | 1220 | 0.0 | 0.32 | 0.04 | 0.1 | 0 | 100 |
| BP059 | Sagu manis | KZGMI-2001 | 32.6 | 287 | 0.5 | 3.9 | 62.4 | | 0.6 | 8 | 17 | 0.7 | 34 | 42.0 | 0.10 | 0.2 | 0 | 0 | 0.0 | | | | 0 | 100 |
| BP060 | Sagu Rendang | ВКР | 8.2 | 364 | 0.1 | 0.2 | 90.5 | 1.9 | 1.0 | 13 | 9 | 3.9 | 42 | 15.1 | 0.10 | 0.1 | | 0 | 0 | 0.02 | 0.60 | 0.8 | 0 | 100 |
| BP061 | Sagu sinole | KZGMI-2001 | 22.0 | 354 | 0.8 | 8.3 | 68.9 | | 0.1 | 10 | 30 | 0.8 | 30 | 11.0 | 0.20 | 0.3 | 0 | 0 | 0.0 | | | | 0 | 100 |

| | | | | | | | | | | ко | MPOSISI | ZAT GIZ | MAKAN | IAN PER 1 | 00 GRAN | 1 BDD | | | | | | | | |
|-------|-----------------------------|-------------|---------|-------|-----------|---------|----------|-------|---------|------|-------------|--------------|-------|------------|------------|-----------|----------------|-------|------------|--------------|-----------------|-------------|-------------|------------|
| KODE | NAMA BAHAN | SUMBER | (8) AIR | (Kal) | @ PROTEIN | © LEMAK | Н (g) | SERAT | (g) ABU | (gg) | (gm) FOSFOR | BESI (mg) | (gm) | (gm) | mg TEMBAGA | SENG (mg) | (goal) RETINOL | (mcg) | KAR -TOTAL | THIAMIN (mg) | (gm) RIBOFLAVIN | NIASIN (mg) | O LI N (mg) | BDD (%) |
| BP062 | Serimping talas kebumen | KZGPI- 1990 | 4.8 | 478 | 2.5 | 21.2 | 69.2 | 1.7 | 2.3 | 112 | 118 | 2.3 | | | | | 0 | | 0.0 | 0.25 | | | 0 | 100 |
| BP063 | Tapai singkong | KZGPI- 1990 | 57.4 | 169 | 1.4 | 0.3 | 40.2 | 2.0 | 0.7 | 21 | 34 | 0.8 | | | | | 0 | 0 | 0.0 | 0.00 | | | 9 | 100 |
| BP064 | Tepung Arrowroot | DABM- 1964 | 13.6 | 355 | 0.7 | 0.2 | 85.2 | 0.4 | 0.3 | 8 | 22 | 1.5 | 2 | 10.7 | 0.00 | 0.1 | | 20 | 3.0 | 0.09 | 0.00 | 0.0 | 0 | 100 |
| BP065 | Tepung Ganyong | ВКР | 13.6 | 353 | 0.8 | 1.7 | 83.6 | 0.7 | 0.3 | 4 | 31 | 3.3 | 3 | 63.5 | 0.10 | 0.3 | | 0 | 0 | 0.02 | 0.00 | 0.9 | 1 | 100 |
| BP066 | Tepung Gaplek | ВКР | 13.0 | 345 | 2.4 | 0.4 | 83.1 | 6.7 | 1.1 | 18 | 95 | 1.5 | 6 | 55.0 | 0.40 | 1.2 | | 1 | 0 | 0.30 | 0.20 | 0.1 | 0 | 100 |
| BP067 | Tepung kentang, kering | DABM- 1964 | 13.0 | 347 | 0.3 | 0.1 | 85.6 | 0.4 | 1.0 | 20 | 30 | 0.5 | 51 | 156.3 | 0.20 | 0.5 | | 0 | 0.0 | 0.04 | 0.00 | 0.4 | 0 | 100 |
| BP068 | Tepung Mocaf | ВКР | 11.9 | 350 | 1.2 | 0.6 | 85.0 | 6.0 | 1.3 | 60 | 64 | 15.8 | 8 | 403.0 | 0.10 | 0.6 | | 0 | 0 | 0.02 | 0.02 | 0.7 | 2 | 100 |
| BP069 | Tepung Sente | ВКР | 15.3 | 326 | 4.0 | 0.4 | 76.7 | 8.5 | 3.6 | 41 | 141 | 3.5 | 14 | 1602. 0 | 0.40 | 1.4 | | 0 | 0 | 0.02 | 0.20 | 7.7 | 0 | 100 |
| BP070 | Tepung singkong/ Tapioka | DABM- 1964 | 9.1 | 363 | 1.1 | 0.5 | 88.2 | 0.9 | 1.1 | 84 | 125 | 1.0 | 1 | 7.1 | 0.00 | 0.1 | | 0 | | 0.04 | 0.00 | 0.4 | 0 | 100 |
| BP071 | Tepung Tales Beneng | ВКР | 12.2 | 332 | 5.7 | 0.6 | 76.1 | 12.2 | 5.5 | 59 | 302 | 10.7 | 7 | 1404. 0 | 0.80 | 6.2 | | 0 | 0 | 0.02 | 0.10 | 0.3 | 0 | 100 |
| BP072 | Tepung Ubi Ungu | ВКР | 9.4 | 354 | 2.8 | 0.6 | 84.4 | 12.9 | 2.8 | 89 | 125 | 3.9 | 42 | 940.0 | 0.80 | 0.6 | | 0 | 0 | 0.40 | 0.02 | 0.0 | 0 | 100 |
| BP073 | Tiwul | ВКР | 11.2 | 353 | 2.4 | 1.1 | 83.4 | 6.5 | 1.6 | 55 | 95 | 4.7 | 5 | 670.0 | 0.20 | 0.8 | | 0 | 0 | 0.02 | 0.02 | 0.1 | 3 | 100 |
| BP074 | Tiwul Instan | ВКР | 9.1 | 395 | 3.2 | 8.5 | 76.5 | 4.2 | 2.7 | 81 | 81 | 5.8 | 377 | 469.0 | 2.10 | 1.2 | | 0 | 0 | 0.40 | 0.20 | 0.2 | 4 | 100 |
| BP075 | Ubi Cilembu | ВКР | 52.7 | 186 | 1.9 | 0.2 | 44.3 | 3.4 | 0.9 | 37 | 51 | 0.6 | 1 | 61.9 | 0.10 | 0.2 | | 26 | 0.0 | 0.02 | 0.20 | 0.0 | 0 | 89.6 |
| BP076 | Uli batatas | KZGMI-2001 | 66.5 | 150 | 1.1 | 4.0 | 27.4 | | 1.0 | | 23 | 0.1 | 6 | 112.0 | 0.10 | 0.2 | 0 | 0 | 0.0 | 0.53 | 0.00 | 1.3 | 0 | 100 |

4.3. KACANG, BIJI, BEAN DAN HASIL OLAHANNYA

| | | | | | | | | | | KOM | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM E | BDD | | | | | | | | |
|--------|--------------------------------------|------------|------------|-------|----------------|---------|----------|-----------|---------|-------------|----------|--------------|--------|----------|------------|--------------|-------|-------|-------------------|--------------|-----------------|-------------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) AIR | (Kal) | (g) PROTEIN | © LEMAK | 王 (g) | (S) SERAT | (g) ABU | (gg KALSIUM | EOSFOR | BESI (mg) | (mg) | (mg) | mg TEMBAGA | SENG (mg) | (mcg) | (mcg) | (goal) KAR -TOTAL | THIAMIN (mg) | (gm) RIBOFLAVIN | NIASIN (mg) | O_TIV | BDD (%) |
| TUNGGA | L/SINGLE | | | | | | | | | | | | | | | | | | | | | | | |
| CR001 | Kacang arab, kering | DABM-1964 | 11.6 | 330 | 23.8 | 1.4 | 60.2 | 17.4 | 3.0 | 57 | 388 | 4.7 | 24 | 874.3 | 0.85 | 3.4 | | 40 | 140.0 | 0.77 | 0.21 | 1.5 | 2 | 100 |
| CR002 | Kacang babi, kering | KZGPI-1990 | 11.6 | 341 | 30.4 | 3.2 | 51.3 | 4.5 | 3.5 | 178 | 521 | 6.8 | 13 | 1768.0 | 0.82 | 3.1 | | | 87.0 | 0.23 | 0.33 | 2.8 | | 80 |
| CR003 | Kacang belimbing (kecipir), kering | KZGPI-1990 | 10.4 | 400 | 34.4 | 16.9 | 34.1 | 10.7 | 4.2 | 468 | 182 | 6.8 | 37 | 955.0 | 2.82 | 2.0 | | | | 0.30 | 0.44 | 3.0 | | 100 |
| CR004 | Kacang beracun, segar | KZGMI-2001 | 72.1 | 118 | 4.4 | 1.5 | 21.6 | | 0.4 | 50 | 50 | 1.7 | 10 | 40.0 | 0.30 | 1.0 | | | | 0.43 | | | | |
| CR005 | Kacang bogor, kering | DABM-1964 | 10.0 | 370 | 16.0 | 6.0 | 65.0 | 26.3 | 3.0 | 85 | 264 | 4.2 | 44 | 868.8 | 1.48 | 2.7 | 0 | | | 0.18 | 0.26 | 6.2 | 0 | 100 |
| CR006 | Kacang bogor, segar | KZGPI-1990 | 60.8 | 165 | 7.7 | 3.1 | 27.4 | 2.5 | 1.0 | 96 | 126 | 5.3 | 6 | 537.0 | 0.41 | 1.2 | | 29 | | 0.32 | 0.35 | 2.7 | | 100 |
| CR007 | Kacang endel, biji, kering | DABM-1964 | 14.0 | 331 | 25.0 | 1.0 | 58.0 | 23.6 | 2.0 | 80 | 400 | 5.0 | 12 | 1322.4 | 0.68 | 2.7 | 0 | | | 0.30 | 0.75 | 2.3 | | 95 |
| CR008 | Kacang ercis, segar | KZGMI-2001 | 67.6 | 129 | 12.4 | 0.7 | 18.3 | 28.6 | 1.0 | 40 | 130 | 2.3 | 4 | 310.0 | 0.30 | 2.1 | | 212 | | 0.29 | 0.05 | 2.7 | | 45 |
| CR009 | kacang galing, segar | DABM-1964 | 12.0 | 336 | 23.1 | 1.7 | 59.5 | | 3.8 | 80 | 400 | 5.0 | | | | | 0 | | | 0.60 | | | 0 | 95 |
| CR010 | Kacang gude, biji, kering | KZGPI-1990 | 16.1 | 316 | 20.7 | 1.0 | 58.0 | 4.6 | 4.2 | 146 | 445 | 4.7 | 16 | 1306.2 | 0.99 | 2.7 | | 19 | | 0.30 | 0.19 | 2.4 | | 100 |
| CR011 | Kacang gude, biji, segar | DABM-1964 | 70.3 | 114 | 7.0 | 0.6 | 20.8 | 4.4 | 2.3 | 3 | 122 | 1.5 | 4 | 480.5 | 0.12 | 0.9 | | | 70.0 | 0.37 | 0.07 | 0.8 | 43 | 100 |
| CR012 | Kacang hijau var, bakti, kering | KZGPI-1990 | 7.4 | 350 | 17.1 | 1.8 | 70.7 | 5.7 | 3.1 | 94 | 315 | 4.9 | 46 | 893.9 | 1.52 | 3.1 | | 171 | 235.0 | 0.40 | 0.27 | 2.6 | 11 | 100 |
| CR013 | Kacang hijau var, siwalik, kering | KZGPI-1990 | 8.8 | 339 | 20.8 | 2.1 | 64.6 | 7.4 | 3.7 | 122 | 136 | 4.9 | 45 | 880.4 | 1.50 | 3.1 | | 168 | 321.0 | 0.45 | 0.27 | 2.6 | | 100 |
| CR014 | Kacang hijau, kering | KZGPI-1990 | 15.5 | 323 | 22.9 | 1.5 | 56.8 | 7.5 | 3.3 | 223 | 319 | 7.5 | 42 | 815.7 | 1.90 | 2.9 | | 156 | 223.0 | 0.46 | 0.15 | 1.5 | 10 | 100 |
| CR015 | Kacang hitam, kering | KZGMI-2001 | 12.5 | 346 | 16.6 | 1.7 | 66.1 | 22.8 | 3.1 | 70 | 300 | 4.7 | 3 | 0.0 | 0.90 | 3.5 | | 28 | | 0.16 | 0.10 | 2.1 | | 100 |
| CR016 | Kacang kapri, segar | DABM-1964 | 74.3 | 98 | 6.7 | 0.4 | 17.7 | 6.2 | 0.9 | 22 | 122 | 1.9 | 6 | 296.6 | 0.21 | 1.5 | | | 680.0 | 0.34 | 0.16 | 2.5 | 26 | 45 |
| CR017 | Kacang kedelai, kering | KZGPI-1990 | 12.7 | 381 | 40.4 | 16.7 | 24.9 | 3.2 | 5.5 | 222 | 682 | 10.0 | 210 | 713.4 | 1.58 | 3.9 | | 237 | 31.0 | 0.52 | 0.12 | 1.2 | | 100 |
| CR018 | Kacang kedelai, segar | DABM-1964 | 20.0 | 286 | 30.2 | 15.6 | 30.1 | 2.9 | 4.1 | 196 | 506 | 6.9 | 28 | 870.9 | 1.24 | 3.6 | | | 95.0 | 0.93 | 0.26 | 1.8 | | 100 |
| CR019 | Kacang kincai, kering | KZGMI-2001 | 4.2 | 444 | 19.9 | 16.0 | 55.0 | | 4.9 | 26 | | | | | | | | | | 0.10 | 0.10 | 1.9 | | |
| CR020 | Kacang komak, segar | KZGMI-2001 | 20.9 | 327 | 16.4 | 4.3 | 55.8 | 0.5 | 2.6 | 74 | 282 | 4.0 | 22 | 1137.0 | 0.90 | 2.1 | | | | 0.99 | 0.12 | 0.1 | | 45 |
| CR021 | Kacang kuning, kering | KZGMI-2001 | 11.7 | 355 | 17.0 | 2.5 | 66.0 | 15.1 | 2.8 | 140 | 220 | 5.8 | 1 | 0.0 | 0.70 | 3.2 | | 58 | | 0.47 | 0.08 | 1.9 | | |

| | | | | | | | | | | KOM | IPOSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM I | BDD | | | | | | | | |
|-------|---|-------------|------|--------|---------|-------|------|-------|-----|---------|-----------|-----------|---------|----------|------------|------|---------|----------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Kacang lebui /iris, | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| CR022 | kering | KZGMI-2001 | 11.8 | 346 | 16.5 | 1.5 | 66.6 | 37.3 | 3.6 | 144 | 368 | 3.4 | 17 | 1225.0 | 1.50 | 3.3 | | 64 | | 0.62 | 0.20 | 0.0 | | 100 |
| CR023 | Kacang mentega, kering | KZGMI-2001 | 13.7 | 344 | 16.7 | 2.1 | 64.6 | 13.0 | 2.9 | 110 | 300 | 6.7 | 1 | 10.0 | 0.70 | 2.5 | | 0 | | 0.21 | 0.07 | 1.2 | | |
| CR024 | Kacang merah /banda, kering | KZGMI-2001 | 13.0 | 350 | 13.9 | 3.0 | 66.9 | 26.3 | 3.2 | 84 | 242 | 6.8 | 19 | 1127.0 | 0.00 | 42.0 | | 137 | | 0.15 | 0.76 | 0.3 | | 100 |
| CR025 | Kacang merah tua, kering | KZGPI- 1990 | 12.3 | 280 | 16.7 | 1.6 | 63.2 | 4.6 | 6.2 | 209 | 335 | 6.4 | 19 | 1348.5 | 0.69 | 2.8 | | | | 0.10 | 0.08 | 2.0 | 6 | 100 |
| CR026 | Kacang merah, kering | KZGPI- 1990 | 17.7 | 314 | 22.1 | 1.1 | 56.2 | 4.0 | 2.9 | 502 | 429 | 10.3 | 11 | 1265.5 | 0.65 | 2.6 | | 129 | | 0.40 | 0.72 | 2.2 | | 100 |
| CR027 | Kacang merah, segar | KZGPI- 1990 | 57.2 | 171 | 11.0 | 2.2 | 28.0 | 2.1 | 1.7 | 293 | 134 | 3.7 | 7 | 360.7 | 0.34 | 1.4 | | 0 | 10.0 | 0.15 | 0.15 | 1.1 | | 100 |
| CR028 | Kacang mete/biji jambu monyet, segar | KZGMI-2001 | 4.6 | 616 | 16.3 | 48.4 | 28.7 | 0.9 | 2.0 | 26 | 521 | 3.8 | 26 | 692.0 | 4.70 | 4.1 | | 5 | | 0.64 | 0.03 | 0.0 | | 69 |
| CR029 | Kacang panjang, biji, kering | DABM-1964 | 12.2 | 357 | 17.3 | 1.5 | 68.6 | 10.6 | 0.4 | 163 | 437 | 6.9 | 16 | 1109.4 | 0.35 | 2.8 | 0 | 218 2 | | 0.57 | 0.98 | 7.1 | 2 | 100 |
| CR030 | Kacang tanah sangan | KZGPI- 1990 | 1.2 | 560 | 29.5 | 43.0 | 24.1 | 2.9 | 2.2 | 107 | 366 | 4.1 | 34 | 509.8 | 1.69 | 2.1 | | 0 | | 0.31 | 0.30 | 15.5 | | 100 |
| CR031 | Kacang tanah sangan tanpa selaput | DABM-1964 | 2.6 | 559 | 26.9 | 44.2 | 23.6 | 2.6 | 2.7 | 74 | 393 | 1.9 | 33 | 202.3 | 520.4 0 | 1.7 | 0 | 0 | | 0.30 | 29.4 7 | 8.0 | 0 | 100 |
| CR032 | Kacang tanah, kering | KZGPI- 1990 | 9.6 | 525 | 27.9 | 42.7 | 17.4 | 2.4 | 2.4 | 316 | 456 | 5.7 | 31 | 466.5 | 1.55 | 1.9 | | 0 | 30.0 | 0.44 | 0.27 | 1.4 | | 100 |
| CR033 | Kacang tolo / tunggak, kering | KZGPI- 1990 | 13.5 | 331 | 24.4 | 1.9 | 56.6 | 1.6 | 3.6 | 481 | 399 | 13.9 | 15 | 7.8 | 1.03 | 5.9 | | 65 | | 0.06 | 0.20 | 4.3 | | 100 |
| CR034 | Kacang tunis, kering | KZGMI-2001 | 10.5 | 351 | 12.2 | 1.2 | 72.9 | 29.5 | 3.2 | 120 | 220 | 6.9 | 1 | 0.0 | 1.40 | 2.9 | | | | 0.57 | 0.13 | 2.5 | | 100 |
| CR035 | Kacang uci, kering | KZGPI- 1990 | 9.9 | 358 | 23.4 | 2.4 | 60.6 | 7.4 | 3.7 | 269 | 264 | 0.5 | 13 | 1457.7 | 0.35 | | | 20 | | 0.10 | 0.20 | 2.5 | 2 | 100 |
| CR036 | Kacang urei, kering | KZGMI-2001 | 12.8 | 354 | 12.8 | 1.8 | 69.3 | 26.1 | 3.3 | 220 | 220 | 5.1 | 1 | 0.0 | 0.70 | 3.1 | | | | 0.55 | 0.05 | 3.5 | | |
| CR037 | Kenari banda, kering | KZGMI-2001 | 13.0 | 616 | 13.9 | 56.2 | 13.7 | | 3.2 | 0 | 380 | 1.4 | 11 | 460.0 | 1.10 | 3.2 | | 90 | | 0.83 | 0.08 | 0.5 | | 100 |
| CR038 | Kenari, kering | DABM-1964 | 3.0 | 657 | 15.0 | 66.0 | 13.0 | | 3.0 | 92 | 691 | 7.7 | 3 | 505.8 | 0.97 | 3.0 | 0 | | | 0.42 | 0.09 | 0.5 | 0 | 100 |
| CR039 | Komak polong, segar | KZGMI-2001 | 74.3 | 99 | 3.3 | 0.1 | 21.2 | 10.3 | 1.1 | 50 | 99 | 13.1 | 15 | 567.0 | 0.20 | 0.6 | | 5 | | 0.13 | 0.03 | 0.2 | | 100 |
| CR040 | Koro andong, kering | KZGPI- 1990 | 10.8 | 356 | 20.5 | 4.1 | 61.6 | 7.0 | 3.0 | 150 | 272 | 6.2 | 18 | 301.8 | 0.73 | 2.8 | | 0 | | 0.29 | 0.02 | 1.4 | 1 | 100 |
| CR041 | Koro benguk, biji, kering | DABM-1964 | 15.0 | 332 | 24.0 | 3.0 | 55.0 | 5.6 | 3.0 | 30 | 200 | 2.0 | 42 | 389.2 | 1.25 | 8.7 | | 0 | 70.0 | 0.30 | 0.12 | 1.7 | 0 | 95 |
| CR042 | Koro kerupuk, biji, segar | DABM-1964 | 67.2 | 125 | 8.3 | 0.7 | 22.1 | 2.2 | 1.7 | 17 | 12 | 2.7 | 16 | 150.3 | 0.48 | 3.4 | | 0 | 80.0 | 0.11 | 0.04 | 1.1 | 31 | 68 |
| CR043 | Koro loke, biji, segar | DABM-1964 | 88.6 | 33 | 2.7 | 0.2 | 7.9 | 3.5 | 0.6 | 60 | 40 | 2.0 | 2 | 38.6 | 0.09 | 0.4 | | 0 | 40.0 | 0.10 | 0.00 | 0.2 | 0 | 95 |
| CR044 | Koro roay, kering | KZGPI- 1990 | 13.0 | 344 | 12.5 | 2.1 | 69.4 | 7.5 | 3.0 | 70 | 103 | 4.4 | 18 | 294.3 | 0.72 | 2.7 | | 0 | 28.0 | 0.11 | 0.21 | 1.4 | 1 | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM E | BDD | | | | | | | | |
|--------|--|-------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|-------------|----------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Koro wedus, biji, | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| CR045 | kering | DABM-1964 | 11.8 | 338 | 22.2 | 1.5 | 61.0 | 5.8 | 3.5 | 88 | 395 | 3.5 | 43 | 403.8 | 1.30 | 9.1 | 0 | 0 | | 0.62 | 0.12 | 1.8 | 0 | 100 |
| CR046 | Lamtoro biji, muda, segar | DABM-1964 | 77.4 | 85 | 5.7 | 0.3 | 15.4 | 10.8 | 1.2 | 180 | 53 | 2.7 | 35 | 485.7 | 0.02 | 1.4 | | 0 | 423.0 | 0.08 | 1.15 | 1.0 | 15 | 100 |
| CR047 | Lamtoro biji, tua, segar | DABM-1964 | 61.4 | 148 | 10.6 | 0.5 | 26.2 | 17.0 | 1.3 | 155 | 59 | 2.2 | 28 | 628.5 | 0.03 | 2.4 | | | 416.0 | 0.23 | 0.49 | 2.8 | 20 | 100 |
| CR048 | Lamtoro var, gung tanpa kulit | KZGPI- 1990 | 10.2 | 367 | 46.4 | 5.4 | 32.5 | 2.6 | 4.4 | 136 | 441 | 23.3 | 65 | 1462.3 | 0.07 | 5.6 | | | 18900.0 | 0.06 | 1.15 | 1.0 | 9 | 100 |
| CR049 | Lamtoro var, lokal dengan kulit | KZGPI- 1990 | 13.5 | 336 | 23.8 | 1.2 | 59.7 | 15.4 | 1.8 | 867 | 321 | 1.5 | 134 | 1858.9 | 0.07 | 5.4 | | | 321.0 | 0.15 | 1.34 | 0.9 | 16 | 100 |
| CR050 | Nangka, biji, segar | DABM-1964 | 57.7 | 165 | 4.2 | 0.1 | 36.7 | 1.8 | 1.3 | 33 | 200 | 1.0 | 69 | 179.0 | 0.12 | 0.2 | 0 | 0 | | 0.20 | 0.03 | 1.4 | 10 | 75 |
| CR051 | Saga merah terkupas, mentah | KZGPI- 1990 | 8.1 | 449 | 30.6 | 25.5 | 31.9 | 3.5 | 3.9 | 1062 | 161 | 14.2 | 66 | 1496.5 | 0.07 | 5.7 | | | 107.0 | 0.09 | 1.50 | 10.9 | 7 | 100 |
| CR052 | Wijen, mentah | DABM-1964 | 5.8 | 568 | 19.3 | 51.1 | 18.1 | 3.6 | 5.8 | 1125 | 614 | 9.5 | 18 | 303.7 | 4.16 | 7.9 | | 15 | | 0.93 | 0.20 | 5.7 | 0 | 100 |
| OLAHAN | /PRODUK | | | | | | | | | • | | | | • | | | | • | | • | • | | | |
| CP001 | Kacang belimbing, rebus | KZGPI-1990 | 55.6 | 204 | 16.9 | 8.8 | 17.5 | 4.8 | 1.2 | 230 | 180 | 3.3 | 43 | 1098.0 | 3.24 | 2.3 | | | | 0.20 | 0.48 | 0.7 | | 100 |
| CP002 | Kacang bogor, goreng | KZGPI-1990 | 3.0 | 479 | 12.7 | 23.2 | 58.9 | 1.2 | 2.2 | 135 | 184 | 2.9 | | | | | | | | 0.25 | 0.45 | 4.1 | | 35 |
| CP003 | Kacang bogor, rebus | KZGPI-1990 | 61.2 | 161 | 7.7 | 2.8 | 27.1 | 2.0 | 1.2 | 56 | 134 | 1.4 | | | | | | | | 0.10 | | | | 35 |
| CP004 | Kacang gude, rebus | KZGPI-1990 | 61.5 | 147 | 9.0 | 0.5 | 27.5 | 3.4 | 1.5 | 50 | 175 | 2.0 | 14 | 1126.0 | 0.80 | 2.7 | | 12 | | 0.10 | 0.07 | 13.2 | | 100 |
| CP005 | kacang hijau, rebus | KZGPI-1990 | 71.3 | 109 | 8.7 | 0.5 | 18.3 | 1.5 | 1.2 | 95 | 149 | 1.5 | 447 | 657.8 | 1.40 | 2.8 | | 18 | 120.0 | 0.12 | 0.04 | 0.4 | 3 | 100 |
| СР006 | Kacang kedelai, goreng | KZGPI-1990 | 9.6 | 521 | 32.2 | 37.7 | 22.9 | 7.6 | 3.7 | 296 | 800 | 6.5 | 3492 | 11890. 0 | 26.30 | 60.0 | | | 20.0 | 0.40 | 1.90 | 19.0 | | 100 |
| CP007 | Kacang kedelai, rebus | KZGPI-1990 | 56.8 | 189 | 20.2 | 8.2 | 12.7 | 1.6 | 2.1 | 91 | 270 | 3.9 | 181 | 615.0 | 1.30 | 3.7 | | 4 | 15.0 | 0.20 | 0.04 | 0.5 | 0 | 100 |
| CP008 | Kacang merah kering, rebus | KZGPI- 1990 | 59.6 | 158 | 10.3 | 0.9 | 28.2 | 2.6 | 1.0 | 160 | 149 | 3.7 | 6 | 311.0 | 0.27 | 1.5 | | | | 0.20 | 0.09 | 0.8 | | 100 |
| CP009 | Kacang merah segar, rebus | KZGPI- l990 | 63.1 | 144 | 10.0 | 1.0 | 24.7 | 3.5 | 1.2 | 144 | 150 | 2.8 | 6 | 311.0 | 0.27 | 1.5 | | 0 | | 0.10 | 0.08 | 0.7 | | 100 |
| CP010 | Kacang mete/biji jambu monyet, goreng | KZGPI- 1990 | 1.0 | 629 | 20.4 | 56.3 | 19.8 | 1.1 | 2.5 | 502 | 493 | 8.0 | 13 | 641.7 | 4.70 | 5.4 | | 5 | | 0.37 | 0.22 | 1.8 | | 100 |
| CP011 | Kacang tanah rebus dg kulit | DABM-1964 | 40.2 | 360 | 13.5 | 31.2 | 12.8 | | 2.3 | 42 | 177 | 1.4 | 32 | 483.0 | 1.60 | 2.0 | 0 | | | 0.44 | 0.13 | 9.0 | 5 | 43 |
| CP012 | Kacang tanah, goreng | KZGPI- 1990 | 2.5 | 564 | 25.5 | 44.4 | 25.5 | 2.8 | 2.8 | 106 | 390 | 4.1 | | | | | | | | 0.40 | | | | 100 |
| CP013 | Kacang tanah, rebus | KZGPI- 1990 | 62.1 | 220 | 10.6 | 18.0 | 8.0 | 1.0 | 1.3 | 89 | 273 | 1.9 | 36 | 536.2 | 1.78 | 2.2 | | | | 0.10 | | | 0 | 100 |

| | | | | | | | | | | KOIV | IPOSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM E | BDD | | | | | | | | |
|-------|--|----------------------------|-------------|--------------|-------------|------------|-------------|------------|------------|-------------|-------------|-------------|------------|-------------|--------------|-------------|---------|-------|------------|--------------|--------------|-------------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| CP014 | Kacang tolo, rebus | KZGPI- I990 | (g) 64.4 | (Kal) 138 | (g) 10.7 | (g) 1.1 | (g) 22.6 | (g) 0.9 | (g) 1.2 | (mg) 165 | (mg) 172 | (mg) 4.0 | (mg) 13 | (mg) 6.7 | (mg) 0.80 | (mg) 6.1 | (mcg) | (mcg) | (mcg) | (mg) 0.01 | (mg) 0.17 | (mg) 3.2 | (mg) | 100 |
| CP015 | _ | KZGPI- 1990 | 70.6 | 96 | 3.7 | 0.6 | 19.1 | 2.7 | 0.6 | 133 | 150 | 1.3 | 13 | 0.7 | 0.00 | 0.1 | | | | 0.01 | 0.17 | 3.2 | | 100 |
| CP015 | Ampas kacang hijau Ampas tahu, mentah | KZGPI- 1990 | 84.1 | 67 | 5.0 | 2.1 | 8.1 | 4.1 | 0.6 | 460 | 88 | 1.0 | 8 | 184.5 | 0.17 | 0.5 | | 0 | | 0.03 | 0.02 | 0.1 | | 100 |
| CP016 | | KZGPI- 1990 KZGPI- 1990 | 82.5 | 75 | 4.1 | 2.1 | 10.7 | 5.1 | - | 203 | 60 | 1.3 | 8 | 184.5 | 0.17 | 0.5 | | 0 | | 0.06 | 0.02 | 0.1 | | 100 |
| | Ampas tahu kukus | | | | | | | | 0.6 | | | | 45 | 4055.7 | 0.00 | 2.0 | 0 | 24 | | | 0.10 | 0.5 | 0 | 100 |
| CP018 | Ampas tahu, kering Pepea oncom ampas | DABM-1964 | 9.0 | 414 | 26.6 | 18.3 | 41.3 | 0.0 | 5.8 | 19 | 29 | 4.0 | 45 | 1055.7 | 0.99 | 2.8 | 0 | 24 | | 0.20 | 0.10 | 0.5 | U | |
| CP019 | tahu | KZGPI- 1990 | 80.9 | 76 | 5.2 | 1.8 | 10.6 | 2.2 | 1.5 | 215 | 66 | 12.5 | | | | | | | 268.0 | 0.11 | | | | 100 |
| CP020 | Bungkil biji karet | DABM-1964 | 12.0 | 333 | 29.3 | 3.3 | 50.0 | | 29.4 | 102 | 660 | 12.0 | | | | | 0 | | | 0.10 | | | 0 | 100 |
| CP021 | Bungkil kacang tanah | DABM-1964 | 14.0 | 336 | 37.4 | 13.0 | 30.5 | | 33.1 | 730 | 470 | 30.7 | | | | | 0 | | | 0.04 | | | | 100 |
| CP022 | Bungkil kelapa | DABM-1964 | 16.0 | 368 | 23.0 | 15.0 | 40.0 | | 38.0 | 137 | 433 | 41.5 | | | | | 0 | | | 0.00 | 0.46 | 8.9 | | 100 |
| CP023 | Dodol banjarmasin | KZGMI-2001 | 17.3 | 368 | 2.6 | 8.6 | 70.0 | 0.5 | 1.5 | 51 | 180 | 3.3 | 48 | 96.0 | 0.40 | 2.6 | 0 | 0 | 0 | 0.04 | 0.07 | 2.3 | 0 | 100 |
| CP024 | Emping (kerupuk melinjo) | DABM-1964 | 13.0 | 345 | 12.0 | 1.5 | 71.5 | | 28. 0 | 100 | 400 | 5.0 | | | | | | | | 0.20 | | | 0 | 100 |
| CP025 | Emping komak | KZGMI-2001 | 14.2 | 355 | 17.8 | 4.6 | 60.7 | | 2.7 | 87 | 304 | 4.3 | 24 | 1233.0 | 1.00 | 2.3 | | 0 | | | | 0.6 | | 100 |
| CP026 | Enting-enting gepuk hello kity | KZGPI- 1990 | 2.4 | 538 | 13.6 | 30.3 | 52.6 | 0.2 | 1.0 | 81 | 248 | 1.6 | | | | | 0 | | 202.0 | 1.00 | | | 0 | 100 |
| CP027 | Enting-enting gepuk kacang tanah | KZGPI- 1990 | 4.2 | 524 | 13.3 | 29.2 | 52.0 | 0.2 | 1.4 | 76 | 248 | 1.4 | | | | | 0 | | 272.0 | 0.62 | | | 0 | 100 |
| CP028 | Enting-enting wijen | KZGPI- 1990 | 3.7 | 565 | 18.2 | 38.4 | 36.8 | 1.9 | 3.0 | 251 | 502 | 10.9 | | | | | 0 | | 240.0 | 0.92 | | | 0 | 100 |
| CP029 | Geplak | KZGMI-2001 | 29.6 | 350 | 1.4 | 14.4 | 53.6 | 1.8 | 1.0 | 151 | 43 | 2.1 | | | | | 0 | | 120 | 0.12 | 0.02 | 0.8 | 0 | 100 |
| CP030 | Geplak jahe | KZGMI-2001 | 12.4 | 462 | 3.1 | 24.4 | 57.7 | 3.3 | 2.5 | 212 | 161 | 6.6 | | | | | 0 | | 272 | 0.12 | 0.00 | 0.1 | 0 | 100 |
| CP031 | Kacang atom | KZGPI- 1990 | 3.1 | 533 | 27.8 | 38.1 | 28.8 | 2.5 | 2.2 | 87 | 423 | 3.0 | | | | | | | 0.0 | 0.06 | | | 0 | 100 |
| CP032 | Kacang goyang | KZGMI-2001 | 8.3 | 516 | 14.7 | 31.1 | 44.4 | | 1.5 | 34 | 230 | 0.7 | 2 | 365.0 | 0.60 | 1.7 | | | | | | | | 100 |
| CP033 | Kacang negara | KZGMI-2001 | 3.1 | 480 | 18.4 | 19.1 | 58.5 | 11.7 | 0.9 | 34 | 404 | 10.3 | 1010 | 385.0 | 2.50 | 7.1 | | | | 0.63 | 0.05 | 2.6 | | 100 |
| CP034 | Kacang sukro | KZGPI- 1990 | 4.7 | 484 | 8.8 | 26.1 | 57.7 | 1.8 | 2.7 | 49 | 194 | 2.5 | | | | | | | 0.0 | 0.06 | | | 0 | 100 |
| CP035 | Kacang tanah sari | KZGPI- 1990 | 2.1 | 561 | 25.5 | 43.8 | 26.0 | 2.2 | 2.6 | 50 | 324 | 3.1 | | | | | | | 0.0 | 0.08 | | | 0 | 100 |
| CP036 | Keju kacang tanah (peanut butter) | DABM-1964 | 3.0 | 590 | 27.0 | 49.0 | 20.9 | 1.6 | 0.1 | 60 | 360 | 2.0 | 355 | 492.4 | 0.57 | 2.7 | 0 | 0 | | 0.30 | 0.20 | 16.2 | 0 | 100 |
| CP037 | Kembang tahu | KZGPI- 1990 | 10.8 | 380 | 48.9 | 13.8 | 23.3 | 0.0 | 3.2 | 378 | 781 | 2.1 | 55 | 455.3 | 0.68 | 4.2 | | 0 | | 0.15 | 0.08 | 0.7 | | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM I | BDD | | | | | | | | |
|----------------|-----------------------------------|----------------------------|-------------|-------------|-------------|-------|------------|-------|-----|------------|----------|-----------|---------|----------|----------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| CDO38 | Kambang tahu rahus | K7CDL 1000 | (g) | (Kal) 90 | (g) 10.7 | (g) | (g) 4.7 | (g) | (g) | (mg) 85 | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | 100 |
| CP038 CP039 | Kembang tahu rebus Keripik oncom | KZGPI- 1990 KZGPI- 1990 | 79.8 3.0 | 598 | 8.3 | 4.0 | 4.7 | 3.3 | 0.8 | 85 | 153 | 27.0 | | | | | | | 1608.0 | 1.13 | | | 0 | 100 |
| CP040 | Keripik tempe | KZGPI- 1990 | 3.3 | 581 | 12.1 | 40.6 | 41.7 | 2.2 | 2.3 | 237 | 116 | 6.9 | | | | | | | 320.0 | 0.35 | | | 0 | 100 |
| CP041 | Keripik tempe abadi besar | KZGPI- 1990 | 4.5 | 556 | 15.8 | 37.1 | 39.8 | 3.5 | 2.8 | 112 | 215 | 5.4 | | | | | | | 0.0 | 0.63 | | | 0 | 100 |
| CP042 | Keripik tempe abadi murni | KZGPI- 1990 | 3.2 | 542 | 40.3 | 42.4 | 11.6 | 2.2 | 2.7 | 175 | 529 | 5.2 | | | | | | | 50.0 | 0.10 | | | 0 | 100 |
| CP043 | Keripik tempe abadi sedang | KZGPI- 1990 | 4.4 | 510 | 12.3 | 27.9 | 52.4 | 3.6 | 3.1 | 122 | 211 | 8.4 | | | | | | | 0.0 | 0.52 | | | 0 | 100 |
| CP044 | Keripik tempe abadi telur | KZGPI- 1990 | 4.5 | 529 | 20.8 | 31.7 | 40.2 | 3.0 | 2.9 | 124 | 222 | 5.4 | | | | | | | 0.0 | 0.86 | | | 0 | 100 |
| CP045 | Kerupik tempe abadi prima | KZGPI- 1990 | 4.8 | 540 | 16.7 | 33.9 | 42.0 | 2.2 | 2.6 | 92 | 184 | 3.2 | | | | | | | 1080.0 | 0.38 | | | 0 | 100 |
| CP046 | Kwaci | DABM-1964 | 9.9 | 515 | 30.6 | 42.1 | 13.8 | 13.6 | 3.7 | 54 | 312 | 6.2 | 124 | 448.6 | 0.65 | 9.7 | 0 | | | 0.02 | 0.19 | 0.3 | 0 | 35 |
| CP047 | Melinjo emping tebal goreng manis | KZGPI- 1990 | 5.6 | 439 | 10.0 | 16.4 | 65.7 | | 2.3 | 66 | 225 | | | | | | | | 0.0 | 0.10 | | | 0 | 100 |
| CP048 | Melinjo emping tebal, goreng asin | KZGPI- 1990 | 8.0 | 431 | 11.1 | 16.2 | 63.0 | | 1.6 | 77 | | | | | | | | | 0.0 | 0.08 | | | 0 | 100 |
| CP049 | Melinjo emping tipis goreng | KZGPI- 1990 | 3.3 | 485 | 11.5 | 24.5 | 59.1 | | 1.5 | 85 | 218 | | | | | | | | 0.0 | 0.11 | | | 0 | 100 |
| CP050 | Moon tahu | KZGMS-1993 | 79.9 | 128 | 8.0 | 10.0 | 1.3 | 0.2 | 0.8 | 205 | 92 | 2.5 | 393 | | | | 131 | | 5300.0 | 0.46 | | | 0 | 100 |
| CP051 | Oncom | DABM-1964 | 57.0 | 187 | 13.0 | 6.0 | 22.6 | | 1.4 | 96 | 115 | 27.0 | | | | | 0 | | | 0.09 | 0.00 | 1.6 | 0 | 100 |
| CP052 | Oncom ampas kacang hijau | KZGPI- 1990 | 13.4 | 376 | 14.9 | 6.0 | 65.7 | 12.3 | 1.7 | 199 | 110 | 10.9 | | | | | | | | 0.03 | | | | 100 |
| CP053 | Oncom kacang hijau + singkong | KZGPI- 1990 | 16.5 | 351 | 11.0 | 5.3 | 65.9 | 9.0 | 1.3 | 164 | 113 | 7.8 | | | | | | | | 0.01 | | | | 100 |
| CP054 | Oncom kacang tanah pepes | KZGPI- 1990 | 65.0 | 132 | 12.7 | 3.8 | 13.7 | 3.1 | 4.8 | 133 | 355 | 34.4 | | | | | | | 10.0 | 0.08 | 0.20 | 0.7 | 0 | 100 |
| CP055 | Rempeyek kacang tanah | KZGPI- 1990 | 3.9 | 513 | 17.5 | 32.5 | 44.3 | 1.7 | 1.8 | 65 | 202 | 2.6 | | | | | | | 0.0 | 0.10 | | | 0 | 100 |
| CP056 | Rempeyek kacang tolo | KZGPI- 1990 | 6.1 | 451 | 11.2 | 20.2 | 59.7 | 1.8 | 2.8 | 156 | 221 | 4.6 | | | | | | | 0.0 | 0.02 | | | 0 | 100 |
| CP057 | Rempeyek kacang uci | KZGPI- 1990 | 4.0 | 497 | 17.0 | 27.6 | 50.8 | 2.4 | 3.4 | 166 | 89 | 6.7 | | | | | | | 0.0 | 0.05 | | | 0 | 100 |
| CP058 | Sayur lebui | KZGMI-2001 | 83.9 | 64 | 2.1 | 0.6 | 12.5 | 5.7 | 0.9 | 21 | 2 | 1.0 | 124 | 146.0 | 0.20 | 0.7 | | 14 | | | 0.00 | 0.1 | | 100 |
| CP059 | Saridele, bubuk | DABM-1964 | 3.0 | 344 | 30.0 | 20.0 | 43.0 | 6.2 | 4.0 | 450 | 500 | 4.0 | 56 | 2572.3 | 2.99 | 4.0 | | 0 | 2000.0 | 0.70 | 0.16 | 2.0 | 10 | 100 |

| | | | | | | | | | | KOM | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM E | BDD | | | | | | | | |
|-------|--|----------------|------|-------|-------------|-----------|------------|---------|------------|------------|------------|-------------|-------------|---------------|----------|--------------|-------|-------|----------------|--------------|--------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | (S) PROTEIN | (B) LEMAK | KH | ® SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG (mg) | (gom) | B-KAR | KAR -TOTAL | NIMAIIN (mg) | RIBOFLAVIN | NIASIN | O_TIV (mg) | BDD (%) |
| CP060 | Susu kedelai | DABM-1964 | 87.0 | 41 | 3.5 | 2.5 | (g) 5.0 | 0.2 | (g) 2.0 | (mg) 50 | (mg) 45 | (mg) 0.7 | (mg) 128 | (mg) 287.9 | 0.12 | 1.0 | (mcg) | (mcg) | (mcg) 200.0 | 0.08 | (mg) 0.05 | (mg) 0.7 | 2 | 100 |
| CP061 | Tahu, mentah | KZGPI- 1990 | 82.2 | 80 | 10.9 | 4.7 | 0.8 | 0.1 | 1.4 | 223 | 183 | 3.4 | 2 | 50.6 | 0.19 | 0.8 | | 118 | | 0.01 | 0.08 | 0.1 | | 100 |
| CP062 | Tahu goreng | KZGPI- 1990 | 77.3 | 115 | 9.7 | 8.5 | 2.5 | 0.1 | 2.0 | 229 | 200 | 4.1 | 7 | 68.2 | 0.09 | 1.3 | | 0 | 0.0 | 0.01 | 0.24 | 0.0 | 0 | 100 |
| CP063 | Tahu telur | KZGMS- 1993 | 41.8 | 328 | 12.6 | 19.9 | 24.6 | 0.4 | 1.1 | 492 | 238 | 4.9 | 755 | | | | 73 | | 1860.0 | 0.42 | | | 0 | 100 |
| CP064 | Takwa | KZGPI- 1990 | 72.2 | 148 | 13.8 | 8.5 | 4.0 | 0.0 | 1.6 | 140 | 214 | 8.5 | 3 | 79.0 | 0.30 | 1.3 | | | 920.0 | 0.20 | 0.10 | 0.8 | | 100 |
| CP065 | Tauco | KZGPI- 1990 | 54.0 | 184 | 11.4 | 5.5 | 22.2 | 1.9 | 6.9 | 72 | 463 | 6.0 | 1766 | 233.0 | 0.39 | 1.0 | | 0 | 664.0 | 0.32 | 0.20 | 0.8 | 0 | 100 |
| CP066 | Tauco cap beruang, cake | KZGPI- 1990 | 11.4 | 347 | 7.4 | 5.2 | 67.6 | 3.2 | 8.4 | 63 | 106 | 6.2 | | | | | | | 936.0 | 0.35 | | | 0 | 100 |
| CP067 | Tauco cap DAS, cake | KZGPI- 1990 | 10.2 | 358 | 7.5 | 4.3 | 70.4 | 3.1 | 7.6 | 94 | 94 | 4.5 | | | | | | | 504.0 | 0.29 | | | 0 | 100 |
| CP068 | Tauco cap meong | KZGPI- 1990 | 59.7 | 159 | 7.4 | 4.9 | 21.3 | 1.6 | 6.7 | 183 | 84 | 10.1 | 1547 | 204.1 | 0.34 | 0.9 | | 0 | 472.0 | 0.46 | 0.18 | 0.7 | 0 | 100 |
| CP069 | Tauji cap singa | KZGPI- 1990 | 30.4 | 277 | 9.1 | 4.7 | 49.6 | 1.2 | 6.2 | 68 | 106 | 3.0 | | | | | | | 936.0 | 0.15 | | | 0 | 100 |
| CP070 | Tempe bongkrek | DABM-1964 | 72.5 | 119 | 4.4 | 3.5 | 18.3 | | 146 .3 | 27 | 100 | 2.6 | | | | | 0 | | | 0.08 | | | 0 | 100 |
| CP071 | Tempe gembus P3G | KZGPI- 1990 | 81.9 | 73 | 5.7 | 1.3 | 10.3 | 4.2 | 0.8 | 204 | 80 | 1.5 | | | | | | | 22.0 | 0.09 | 0.10 | 0.9 | | 100 |
| CP072 | Tempe gembus yogya | KZGPI- 1990 | 80.7 | 76 | 6.8 | 0.7 | 10.6 | 5.3 | 1.1 | 76 | 142 | 16.5 | | | | | | | | 0.79 | 0.01 | 0.1 | | 100 |
| CP073 | Tempe kacang babi | KZGPI- 1990 | 64.0 | 139 | 12.5 | 0.8 | 21.9 | 1.8 | 1.2 | 68 | 182 | 2.6 | | | | | | | 20.0 | 0.10 | | | | 100 |
| CP074 | Tempe kacang belimbing | KZGPI- 1990 | 58.2 | 212 | 17.5 | 10.0 | 12.9 | 2.9 | 1.4 | 186 | 160 | 2.2 | | | | | | | | 0.20 | | | | 100 |
| CP075 | Tempe kedelai + jagung | KZGPI- 1990 | 70.6 | 143 | 12.0 | 5.5 | 11.4 | 1.9 | 0.6 | 155 | 156 | 6.8 | | | | | | | 1320.0 | 0.33 | 0.15 | 1.2 | | 100 |
| CP076 | Tempe kedelai murni, goreng | KZGPI- 1990 | 36.8 | 350 | 24.5 | 26.6 | 10.4 | 4.2 | 1.8 | 202 | 296 | 4.9 | 22 | 626.7 | 0.80 | 2.5 | | | 78.0 | 0.24 | 0.60 | 3.3 | 0 | 100 |
| CP077 | Tempe kedelai murni, mentah | KZGPI- 1990 | 55.3 | 201 | 20.8 | 8.8 | 13.5 | 1.4 | 1.6 | 155 | 326 | 4.0 | 9 | 234.0 | 0.57 | 1.7 | | 0 | | 0.19 | 0.59 | 4.9 | | 100 |
| CP078 | Tempe koro benguk | DABM-1964 | 64.0 | 141 | 10.2 | 1.3 | 23.2 | | 1.3 | 42 | 15 | 2.6 | | | | | 0 | | | 0.09 | | | 0 | 100 |
| CP079 | Tempe lamtoro | KZGPI- 1990 | 66.8 | 128 | 10.7 | 0.5 | 21.3 | 7.1 | 0.7 | 203 | 108 | 0.6 | | | | | | | 121.0 | 0.17 | | | 2 | 100 |
| CP080 | Tempe lamtoro var, gung dengan kulit | KZGPI- 1990 | 65.1 | 146 | 11.7 | 2.3 | 19.6 | 7.6 | 1.3 | 128 | 41 | 6.8 | | | | | | | 1370.0 | 0.19 | | 1.4 | | 100 |
| CP081 | Tempe lamtoro var, gung tanpa kulit | KZGPI- 1990 | 67.1 | 131 | 18.0 | 0.8 | 13.0 | 1.3 | 1.1 | 95 | 154 | 12.4 | | | | | | | 5900.0 | 0.20 | 0.02 | 2.6 | | 100 |
| CP082 | Tempe pasar | KZGPI- 1990 | 68.3 | 150 | 14.0 | 7.7 | 9.1 | 1.4 | 0.9 | 517 | 202 | 1.5 | 7 | 165.9 | 0.40 | 1.2 | | 0 | | 0.17 | 0.44 | 3.6 | | 100 |

| | | | | | | | | | | KOM | IPOSISI Z | AT GIZI I | MAKANA | N PER 10 | O GRAM E | BDD | | | | | | | | |
|-------|------------------------------------|-------------|------|--------|---------|-------|------|-------|-----|---------|-----------|-----------|---------|----------|-------------|------|---------|----------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| CP083 | Tempe pasar goreng | KZGPI- 1990 | 42.9 | 336 | 20.0 | 28.0 | 7.8 | 3.4 | 1.3 | 156 | 350 | 3.0 | 20 | 566.2 | 0.80 | 2.2 | | | 10.0 | 0.10 | 0.50 | 3.0 | 0 | 100 |
| CP084 | Tepung hunkwe (pati kacang ijo) | DABM-1964 | 10.0 | 364 | 4.5 | 1.0 | 83.5 | 16.1 | 1.0 | 50 | 100 | 1.0 | 15 | 1232.9 | 0.93 | 2.7 | 0 | | | 0.00 | 0.23 | 2.2 | 0 | 100 |
| CP085 | Tepung Jalejo | ВКР | 10.0 | 388 | 19.0 | 7.5 | 61.2 | 5.8 | 2.3 | 101 | 663 | 2.0 | 3 | 712.0 | 0.60 | 1.9 | | 100 0 | 0 | 0.02 | 0.70 | 1.6 | 9 | 100 |
| CP086 | Tepung kacang kedelai | DABM-1964 | 9.0 | 347 | 35.9 | 20.6 | 29.9 | 5.8 | 4.0 | 195 | 544 | 8.4 | 52 | 2522.6 | 4303. 45 | 2.6 | | 0 | 140.0 | 0.77 | 0.32 | 2.1 | 0 | 100 |

4.4. SAYURAN DAN HASIL OLAHANNYA

| | | | KOMPOSISI ZAT GIZI MAKANAN PER 100 GRAM BDD | | | | | | | | | | | | | | | | | | | | | |
|--------|------------------------------|------------|---|-------|-----------|-----------|----------|---------|-----------|------|------|-----------|------|--------|------|-----------|-------|-------|-----------------|--------------|------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) AIR | (Kal) | ® PROTEIN | (g) LEMAK | Н (g) | ® SERAT | (iii) ABU | (gg) | (mg) | BESI (mg) | (mg) | (mg) | (mg) | SENG (mg) | (gom) | B-KAR | (gg) KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | | | | | | | | | | | | ' | | | | | | | | | | |
| DR001 | Akar tonjong, segar | KZGPI-1990 | 86.7 | 45 | 1.1 | 0.4 | 10.8 | 1.2 | 1.0 | 72 | 125 | 1.3 | 96 | 1147.1 | 0.02 | 0.2 | 0 | 83 | 90 | 0.02 | 0.03 | 1.9 | 2 | 100 |
| DR002 | Ale,toge, segar | KZGPI-1990 | 90.6 | 37 | 4.4 | 0.5 | 3.8 | 1.7 | 0.7 | 50 | 248 | 2.0 | 2 | 105.0 | 0.16 | 0.4 | 0 | 0 | 35 | 0.02 | 0.09 | 0.6 | 46 | 90 |
| DR003 | Andaliman, segar | KZGPI-1990 | 74.2 | 99 | 4.6 | 1.0 | 18.0 | 8.5 | 2.2 | 383 | 107 | 2.9 | | | | | 0 | | 6300 | 3.00 | | | 15 | 100 |
| DR004 | Andewi, segar | DABM-1964 | 91.8 | 226 | 1.6 | 0.2 | 5.3 | 4.1 | 1.1 | 33 | 66 | 1.0 | 29 | 414.6 | 0.13 | 1.0 | | 1717 | | 0.14 | 0.09 | 0.5 | 10 | 80 |
| DR005 | Bakung, segar | KZGMI-2001 | 92.5 | 27 | 2.0 | 0.2 | 4.2 | 3.8 | 1.1 | 19 | 20 | 0.5 | 37 | 340.0 | 0.20 | 0.3 | | 1080 | | 0.20 | 0.10 | 0.3 | 42 | 100 |
| DR006 | Baligo, segar | DABM-1964 | 96.1 | 15 | 0.4 | 0.2 | 3.0 | 0.4 | 0.3 | 19 | 19 | 0.4 | 2 | 131.1 | 0.02 | 0.6 | | 0 | | 0.04 | 0.02 | 0.3 | 13 | 69 |
| DR007 | Bawang bombay, segar | DABM-1964 | 87.5 | 43 | 1.4 | 0.2 | 10.3 | 2.0 | 0.6 | 32 | 44 | 0.5 | 12 | 9.6 | 0.10 | 0.3 | | 788 | 50 | 0.03 | 0.21 | 0.4 | 9 | 94 |
| DR008 | Bayam, segar | KZGPI-1990 | 94.5 | 16 | 0.9 | 0.4 | 2.9 | 0.7 | 1.3 | 166 | 76 | 3.5 | 16 | 456.4 | 0.13 | 0.4 | | 2699 | 2293 | 0.04 | 0.10 | 1.0 | 41 | 71 |
| DR009 | Bayam merah, segar | KZGMI-2001 | 88.5 | 41 | 2.2 | 0.8 | 6.3 | 2.2 | 2.2 | 520 | 80 | 7.0 | 20 | 60.0 | 0.20 | 0.8 | 0 | 7325 | | 0.20 | 0.10 | 0.1 | 62 | 71 |
| DR010 | Bit, segar | DABM-1964 | 87.6 | 41 | 1.6 | 0.1 | 9.6 | 2.6 | 1.1 | 27 | 43 | 1.0 | 29 | 404.9 | 0.20 | 0.7 | | 0 | 20 | 0.02 | 0.05 | 0.3 | 10 | 75 |
| DR011 | Buah kelor | KZGMI-2001 | 89.5 | 38 | 1.5 | 0.2 | 7.5 | 3.2 | 1.3 | 30 | 54 | 0.0 | 48 | 216.0 | 0.00 | 0.2 | | 31 | | 0.10 | 0.10 | 4.1 | 25 | 65 |
| DR012 | Buah merah | KZGMI-2001 | 81.2 | 87 | 2.6 | 2.7 | 13.1 | 4.0 | 0.4 | 30 | 1 | 1.1 | 110 | 140.0 | 0.10 | 0.3 | 0 | 0 | | 1.50 | 0.10 | 0.2 | 15 | 100 |
| DR013 | Buncis, segar | KZGPI-1990 | 89.6 | 34 | 2.4 | 0.3 | 7.2 | 1.9 | 0.5 | 101 | 42 | 0.7 | 8 | 250.0 | 0.07 | 0.3 | 0 | 772 | 550 | 0.05 | 0.40 | 2.8 | 11 | 90 |
| DR014 | Bunga pepaya, segar | KZGPI-1990 | 87.3 | 45 | 2.6 | 0.3 | 8.1 | 1.6 | 1.7 | 290 | 113 | 4.2 | 2 | 478.3 | 0.08 | 0.8 | | 2792 | 5 | 0.01 | 0.28 | 1.0 | 23 | 100 |
| DR015 | Bunga turi, segar | ВКР | 90.4 | 42 | 2.0 | 1.1 | 6.1 | 3.3 | 0.4 | 28 | 23 | 0.8 | 29 | 97.4 | 0.10 | 0.6 | | 1200 | 0 | 0.50 | 0.02 | 0.4 | 1 | 96.1 |
| DR016 | Caisin, segar | KZGPI-1990 | 93.6 | 20 | 1.7 | 0.4 | 3.4 | 1.2 | 0.9 | 123 | 40 | 1.9 | 18 | 358.2 | 0.05 | 1.4 | | 1675 | 4188 | 0.04 | 0.19 | 0.6 | 3 | 100 |
| DR017 | Daun bangun-bangun, segar | KZGPI-1990 | 92.5 | 27 | 1.3 | 0.6 | 4.0 | 1.0 | 1.6 | 279 | 40 | 13.6 | 4 | 144.0 | | | | 1489 | 13288 | 0.16 | 0.10 | 0.0 | 5 | 66 |
| DR018 | Daun bawang merah, segar | KZGMI-2001 | 89.1 | 41 | 2.0 | 0.3 | 7.8 | 2.1 | 0.8 | 60 | 40 | 2.3 | 30 | 90.0 | 0.10 | 0.3 | 0 | 218 | | 0.10 | 0.10 | 0.2 | 11 | 67 |
| DR019 | Daun bebuas, segar | KZGPI-1990 | 87.9 | 41 | 2.7 | 1.0 | 7.3 | 2.1 | 1.1 | 29 | 245 | 1.5 | | | | | 0 | | 3099 | 0.01 | | | 3 | 49 |
| DR020 | Daun belem, segar | KZGPI-1990 | 84.6 | 50 | 4.4 | 1.4 | 7.8 | 1.9 | 1.8 | 698 | 151 | 7.5 | | | | | 0 | | 13072 | 0.05 | | | 21 | 81 |
| DR021 | Daun bluntas, segar | DABM-1964 | 86.0 | 44 | 1.8 | 0.5 | 9.4 | | 2.3 | 256 | 49 | 5.6 | | | | | | | 3980 | 0.02 | | | 30 | 65 |
| DR022 | Daun gandaria, segar | DABM-1964 | 81.0 | 63 | 3.1 | 0.3 | 14.0 | 2.1 | 1.6 | 40 | 45 | 4.7 | 3 | 127.7 | | | | 503 | 600 | 0.04 | 0.04 | 0.2 | 61 | 65 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM BI | OD | | | | | | | | |
|-------|--------------------------------------|------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|----------|-----------|------|---------|-------|------------|---------|------------|--------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | ΚΉ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| DR023 | Daun gedi besar, segar | KZGMI-2001 | 84.0 | 58 | 2.9 | 0.7 | 10.0 | 3.3 | 2.4 | 440 | 100 | 1.9 | 30 | 40.0 | 0.20 | 2.1 | | 596 | | 0.40 | 0.50 | 2.8 | 11 | 65 |
| DR024 | Daun gedi kecil, segar | KZGMI-2001 | 83.7 | 61 | 3.2 | 0.7 | 10.4 | 3.4 | 2.0 | 420 | 70 | 1.7 | 20 | 50.0 | 0.10 | 1.4 | | 607 | 4054 | 0.40 | 0.30 | 2.9 | 11 | 65 |
| DR025 | Daun gelang, segar Daun gunda bali, | KZGPI-1990 | 90.3 | 30 | 1.3 | 0.7 | 5.8 | 1.3 | 1.9 | 350 | 210 | 11.9 | 5 | 333.3 | 0.31 | 1.2 | 0 | 4701 | 1954 | 0.01 | 0.14 | 0.7 | 1 | 52 |
| DR026 | segar | KZGPI-1990 | 86.4 | 50 | 4.6 | 0.9 | 7.0 | 1.4 | 1.1 | 167 | 62 | 0.5 | | | | | 0 | | 6571 | 0.05 | | | 20 | 49 |
| DR027 | Daun gunda serang, segar | KZGPI-1990 | 84.6 | 62 | 4.2 | 0.9 | 9.2 | 1.3 | 1.1 | 171 | 64 | 0.6 | | | | | 0 | | 7347 | 0.02 | | | 20 | 47 |
| DR028 | Daun jambu mete muda, segar | DABM-1964 | 78.0 | 78 | 4.6 | 0.5 | 16.2 | 3.0 | 0.7 | 33 | 64 | 8.9 | 14 | 670.5 | | | | 4484 | 2689 | 0.02 | 1.12 | 1.1 | 65 | 65 |
| DR029 | Daun jampang, segar | KZGPI-1990 | 88.9 | 34 | 3.8 | 0.5 | 5.3 | 1.4 | 1.5 | 21 | 245 | 1.0 | | | | | 0 | | 4357 | 0.03 | | | 3 | 47 |
| DR030 | Daun jawaw seluang, segar | KZGMI-2001 | 77.2 | 93 | 5.0 | 1.3 | 15.3 | 3.9 | 1.2 | 146 | 103 | 5.3 | 2 | 434.0 | 0.50 | 1.5 | | | | 0.10 | 0.70 | | 9 | |
| DR031 | Daun jonghe, segar | KZGPI-1990 | 91.4 | 27 | 2.1 | 0.7 | 4.4 | 2.0 | 1.4 | 253 | 192 | 9.5 | | | | | 0 | | 5057 | 0.01 | | | 1 | 45 |
| DR032 | Daun kacang ma, segar | KZGPI-1990 | 89.1 | 36 | 2.9 | 0.6 | 6.8 | 1.8 | 0.6 | 64 | 220 | 2.2 | 7 | 485.3 | 0.20 | 0.3 | | 2893 | 4377 | 0.04 | 0.18 | 1.2 | 4 | 33 |
| DR033 | Daun kacang panjang, segar | KZGPI-1990 | 89.7 | 30 | 3.1 | 0.3 | 5.8 | 1.7 | 1.1 | 200 | 66 | 4.5 | 7 | 458.6 | 0.20 | 0.3 | 0 | 2734 | 4592 | 0.33 | 0.20 | 1.1 | 30 | 65 |
| DR034 | Daun kasbi/singkong karet, segar | KZGMI-2001 | 80.3 | 92 | 4.0 | 3.6 | 10.9 | 5.8 | 1.2 | 140 | 70 | 1.6 | 70 | 90.0 | 0.30 | 1.1 | | 9999 | | 0.10 | 0.20 | 0.1 | 74 | 87 |
| DR035 | Daun katuk, segar | KZGPI-1990 | 81.0 | 59 | 6.4 | 1.0 | 9.9 | 1.5 | 1.7 | 233 | 98 | 3.5 | 21 | 478.8 | 0.30 | 1.3 | | 9152 | 10020 | 0.00 | 0.31 | 2.3 | 16 4 | 40 |
| DR036 | Daun kecipir, segar | DABM-1964 | 85.0 | 52 | 5.0 | 0.5 | 8.5 | | 1.0 | 134 | 81 | 6.2 | 6 | 114.0 | 0.30 | 0.8 | | 3981 | 5240 | 0.28 | 0.40 | 2.2 | 29 | 70 |
| DR037 | Daun kedondong, segar | DABM-1964 | 81.0 | 59 | 3.5 | 0.3 | 13.4 | 10.7 | 1.8 | 540 | 82 | 6.2 | 12 | 579.0 | | | | 1624 | 2900 | 0.06 | 0.20 | 1.5 | 29 | 65 |
| DR038 | Daun kelor, segar | KZGMI-2001 | 75.5 | 92 | 5.1 | 1.6 | 14.3 | 8.2 | 3.5 | 1077 | 76 | 6.0 | 61 | 298.0 | 0.10 | 0.6 | | 3266 | | 0.30 | 0.10 | 4.2 | 22 | 65 |
| DR039 | Daun kemang, segar | DABM-1964 | 85.0 | 43 | 5.5 | 0.3 | 7.5 | 8.4 | 1.7 | 35 | 106 | 1.0 | 10 | 457.1 | | | | 1282 | 1017 | 0.06 | 0.10 | 1.2 | 30 | 65 |
| DR040 | Daun kenikir, segar | ВКР | 87.6 | 45 | 3.7 | 0.5 | 6.6 | 5.8 | 1.7 | 328 | 65 | 2.7 | 6 | 431.0 | 0.10 | 0.6 | | 30200 | 12 | 0.50 | 0.30 | 4.5 | 0 | 36.3 |
| DR041 | Daun kesum, segar | KZGPI-1990 | 84.8 | 48 | 4.5 | 0.8 | 9.1 | 1.6 | 0.8 | 125 | 142 | 2.6 | 11 | 174.7 | 0.40 | 1.2 | 0 | 4216 | 8715 | 0.01 | 0.10 | 1.6 | 4 | 53 |
| DR042 | Daun kol sawi, segar | KZGPI-1990 | 93.1 | 22 | 2.1 | 0.5 | 3.6 | 0.9 | 0.7 | 200 | 92 | 3.2 | 19 | 386.2 | 0.10 | 0.2 | 0 | 1806 | 2177 | 0.03 | 0.20 | 0.6 | 3 | 87 |
| DR043 | Daun koro, segar | DABM-1964 | 91.0 | 23 | 3.0 | 0.3 | 3.7 | | 2.0 | 134 | 81 | 6.2 | 4 | 68.4 | 0.20 | 0.5 | | 2386 | 5240 | 0.28 | 0.20 | 1.3 | 29 | 65 |
| DR044 | Daun kubis, segar | KZGMI-2001 | 86.2 | 51 | 2.5 | 1.1 | 8.0 | 3.4 | 2.2 | 100 | 50 | 3.4 | 50 | 100.0 | 0.90 | 0.6 | | 9999 | | 0.40 | 0.10 | 0.2 | 16 | 75 |
| DR045 | Daun kumak, segar | KZGPI-1990 | 95.2 | 14 | 1.3 | 0.3 | 2.3 | 0.9 | 0.9 | 90 | 59 | 2.7 | 2 | 36.5 | 0.10 | 0.3 | | 1274 | 2961 | 0.01 | 0.00 | 0.5 | 3 | 78 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM B | DD | | | | | | | | |
|----------------|--|------------------------|--------------|--------|---------|-------|------|------------|-----|-----------|----------|------------|----------|----------|----------|------|---------|--------------|--------------|---------|------------|--------|----------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| DR046 DR047 | Daun labu siam, segar Daun labu waluh/kuning, segar | DABM-1964 DABM-1964 | 89.7 89.7 | 34 | 3.6 | 0.4 | 4.7 | 3.5 2.9 | 1.2 | 58 138 | 70 99 | 2.5 3.7 | 16 16 | 630.7 | 0.20 | 0.3 | | 4773 1258 | 2025 2750 | 0.08 | 0.40 | 1.7 | 16 36 | 100 70 |
| DR048 | Daun lamtoro, segar | KZGPI-1990 | 74.0 | 87 | 8.3 | 1.8 | 14.4 | 3.3 | 1.5 | 725 | 174 | 3.9 | 10 | 197.7 | 0.50 | 1.4 | 0 | 6900 | 13040 | 0.00 | 0.10 | 2.3 | 32 | 40 |
| DR049 | Daun leilem, segar | KZGMI-2001 | 79.4 | 76 | 2.8 | 0.2 | 15.8 | 3.1 | 1.8 | 296 | 22 | 3.4 | 6 | 46.0 | 0.50 | 1.1 | | 753 | | 0.30 | 0.10 | 2.5 | 22 | 90 |
| DR050 | Daun leunca, segar | DABM-1964 | 85.0 | 49 | 4.7 | 0.5 | 8.1 | | 1.7 | 210 | 80 | 6.1 | | | | | | | 1900 | 0.14 | | | 40 | 70 |
| DR051 | Daun lobak, segar | DKBM-1964 | 90.0 | 30 | 2.3 | 0.4 | 5.8 | 3.2 | 1.4 | 140 | 33 | 3.7 | 16 | 747.4 | 0.20 | 0.2 | | 5039 | 1000 | 0.07 | 1.10 | 6.5 | 10 9 | 70 |
| DR052 | Daun lompong talas, segar | DABM-1964 | 87.2 | 44 | 3.0 | 0.8 | 7.4 | 3.3 | 1.6 | 76 | 59 | 1.0 | 3 | 578.4 | 0.20 | 0.4 | | 2584 | 2000 | 0.08 | 0.40 | 1.4 | 31 | 75 |
| DR053 | Daun mangkokan, segar | DABM-1964 | 82.0 | 57 | 3.7 | 0.3 | 11.8 | | 2.2 | 474 | 49 | 4.0 | | | | | | | 5450 | 0.06 | | | 83 | 80 |
| DR054 | Daun matel ambon, segar | KZGPI-1990 | 77.1 | 71 | 6.8 | 1.6 | 11.5 | 4.6 | 3.0 | 93 | 95 | 10.2 | | | | | 0 | | 49 | 0.08 | | | 26 | 100 |
| DR055 | Daun melinjo, segar | DABM-1964 | 70.8 | 104 | 5.0 | 1.3 | 21.3 | 10.3 | 1.6 | 219 | 82 | 4.2 | 12 | 604.8 | 0.40 | 0.6 | | 823 | 10000 | 0.09 | | | 18 2 | 88 |
| DR056 | Daun mengkudu, segar | KZGPI-1990 | 80.9 | 65 | 4.0 | 1.7 | 11.4 | 3.9 | 2.0 | 296 | 40 | 6.9 | | | | | 0 | 2 | 4958 | 0.01 | 0.10 | 5.7 | 35 | 90 |
| DR057 | Daun ndusuk, segar | KZGMI-2001 | 56.0 | 166 | 1.7 | 0.5 | 38.8 | 10.7 | 3.0 | 40 | 20 | 1.8 | 40 | 310.0 | 0.20 | 0.7 | | 14457 | | 0.40 | 0.10 | 0.1 | 30 | |
| DR058 | Daun oyong, segar | DABM-1964 | 93.0 | 22 | 1.0 | 0.1 | 5.3 | 2.0 | 0.6 | 21 | 44 | 2.0 | 40 | 295.5 | 0.10 | 0.2 | | 855 | 1000 | 0.08 | 0.10 | 0.8 | 15 0 | 65 |
| DR059 | Daun pakis, segar | KZGPI-1990 | 86.8 | 39 | 4.5 | 0.4 | 6.9 | 2.0 | 1.4 | 136 | 159 | 2.3 | 20 | 201.9 | 0.20 | 0.3 | 0 | 1625 | 3292 | 0.02 | 0.10 | 0.5 | 3 | 70 |
| DR060 | Daun pakis longgiho, segar | KZGMI-2001 | 89.5 | 54 | 2.2 | 3.6 | 3.1 | 2.1 | 1.6 | 40 | 80 | 0.7 | 70 | 500.0 | 0.40 | 0.1 | | 168 | | 0.40 | 0.30 | 0.2 | 8 | 70 |
| DR061 | Daun pakis wambateu, segar | KZGMI-2001 | 86.9 | 53 | 3.4 | 1.2 | 7.2 | 4.8 | 1.3 | 30 | 100 | 0.3 | 20 | 200.0 | 0.20 | 0.3 | | 191 | | 0.70 | 0.20 | 0.3 | 6 | 70 |
| DR062 | Daun paku, segar | KZGMI-2001 | 88.8 | 29 | 3.4 | 0.1 | 6.5 | 4.3 | 1.2 | 13 | 88 | 1.3 | 19 | 434.0 | 0.50 | 0.7 | | 18 | | 0.20 | 0.10 | 11.7 | 10 | 70 |
| DR063 | Daun pangi,segar | KZGMI-2001 | 76.1 | 104 | 3.9 | 0.6 | 17.9 | 8.3 | 1.5 | 256 | 22 | 1.8 | 4 | 266.0 | 1.70 | 0.5 | | 55 | | 0.40 | 0.10 | 0.1 | 23 | 90 |
| DR064 | Daun pare, segar | KZGMI-2001 | 87.3 | 49 | 2.7 | 1.0 | 8.4 | 3.0 | 1.6 | 217 | 70 | 3.3 | 7 | 498.0 | 0.40 | 1.2 | | 1800 | | 0.40 | 0.20 | 0.6 | 7 | |
| DR065 | Daun pepaya, segar | DABM-1964 | 75.4 | 87 | 8.0 | 2.0 | 11.9 | 1.5 | 2.7 | 353 | 63 | 0.8 | 4 | 926.6 | 0.20 | 1.5 | | 5409 | 18250 | 0.15 | 0.50 | 1.9 | 14 0 | 71 |
| DR066 | Daun pohpohan, segar | KZGPI-1990 | 87.4 | 37 | 2.5 | 0.8 | 6.9 | 2.6 | 2.4 | 744 | 80 | 5.9 | | | | | 0 | | 7378 | 0.03 | | | 5 | 69 |
| DR067 | Daun selasih, segar | KZGMI-2001 | 83.1 | 62 | 4.0 | 0.5 | 10.5 | 5.3 | 1.9 | 122 | 16 | 13.9 | 3 | 259.0 | 0.40 | 0.7 | 0 | 4112 | | 0.50 | 0.10 | 0.2 | 24 | 53 |
| DR068 | Daun semanggi, segar | KZGPI-1990 | 84.7 | 45 | 4.4 | 0.5 | 8.5 | 1.9 | 1.9 | 98 | 90 | 7.0 | 64 | 520.7 | 0.50 | 0.3 | 0 | 64 | 3365 | 0.01 | 0.50 | 0.7 | 6 | 90 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM BI |)D | | | | | | | | |
|-------|--------------------------------|------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|----------|-----------|------|---------|-------|------------|---------|------------|--------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| DR069 | Daun simpur, segar | KZGPI-1990 | 86.2 | 53 | 3.2 | 2.5 | 7.6 | 1.6 | 0.9 | 228 | 194 | 3.5 | | | | | 0 | | 3346 | 0.02 | | | 5 | 100 |
| DR070 | Daun singkil, segar | KZGPI-1990 | 80.9 | 68 | 2.0 | 1.0 | 15.2 | 3.3 | 0.9 | 178 | 86 | 2.1 | | | | | | | 6042 | 0.02 | | | 3 | 70 |
| DR071 | Daun singkong, segar | KZGPI-1990 | 84.4 | 50 | 6.2 | 1.1 | 7.1 | 2.4 | 1.2 | 166 | 99 | 1.3 | 17 | 23.1 | 0.10 | 2.0 | 0 | 3204 | 7052 | 0.04 | 0.10 | 1.8 | 10 3 | 87 |
| DR072 | Daun singkong ambon, segar | DABM-1964 | 58.0 | 144 | 12.7 | 1.2 | 25.2 | 10.2 | 2.9 | 165 | 54 | 3.9 | 44 | 62.2 | 0.20 | 5.4 | | 8627 | 13000 | 0.21 | 1.00 | 4.2 | 22 0 | 87 |
| DR073 | Daun singkong ampenan, segar | KZGMI-2001 | 84.4 | 50 | 6.2 | 1.1 | 7.1 | 2.4 | 1.2 | 352 | 123 | 2.7 | 49 | 570.0 | 0.20 | 1.3 | | 7917 | | 0.50 | 0.10 | 1.6 | 10 3 | 87 |
| DR074 | Daun singkong kopang, segar | KZGMI-2001 | 81.1 | 74 | 6.3 | 0.7 | 10.7 | 4.6 | 1.2 | 142 | 115 | 1.7 | 32 | 382.0 | 0.20 | 1.5 | | 3882 | | 0.50 | 0.50 | 1.9 | 21 | 87 |
| DR075 | Daun sintrong, segar | KZGPI-1990 | 88.5 | 36 | 2.6 | 0.9 | 6.1 | 1.7 | 1.9 | 398 | 95 | 9.3 | 64 | 444.4 | 0.10 | 0.4 | 0 | 10178 | 8868 | 0.03 | 0.20 | 0.9 | 3 | 94 |
| DR076 | Daun talas, segar | KZGPI-1990 | 81.1 | 59 | 3.0 | 0.4 | 13.5 | 3.0 | 2.0 | 236 | 50 | 2.4 | 4 | 854.1 | 0.40 | 0.5 | 0 | 3816 | 5740 | 0.07 | 0.60 | 2.0 | 24 | 80 |
| DR077 | Daun tespong, segar | DABM-1964 | 81.0 | 70 | 2.9 | 0.3 | 13.9 | 2.3 | 1.9 | 155 | 65 | 2.5 | 72 | | 0.15 | 0.9 | | 171 | 2500 | 0.05 | 0.70 | 1.4 | 21 | 60 |
| DR078 | Daun ubi kuning, segar | KZGMI-2001 | 83.5 | 62 | 3.7 | 0.3 | 11.1 | 6.4 | 1.4 | 170 | 40 | 0.6 | 10 | 0.0 | 0.20 | 0.5 | | 3564 | | 0.30 | 0.30 | 1.2 | 4 | 75 |
| DR079 | Daun ubi merah, segar | KZGPI-1990 | 84.4 | 48 | 3.0 | 0.3 | 10.8 | 1.4 | 1.5 | 80 | 81 | 6.4 | 33 | 517.3 | 0.00 | 0.4 | 0 | 5453 | 4697 | 0.10 | 0.20 | 1.2 | 27 | 75 |
| DR080 | Daun ubi putih, segar | KZGMI-2001 | 87.5 | 46 | 2.8 | 0.2 | 8.2 | 4.8 | 1.3 | 120 | 50 | 0.8 | 10 | 0.0 | 0.20 | 0.5 | | 103 | | 0.30 | 0.30 | 0.9 | 8 | 75 |
| DR081 | Daun ubi tinta, segar | KZGMI-2001 | 85.1 | 55 | 1.7 | 0.1 | 11.9 | 7.6 | 1.2 | 120 | 40 | 0.6 | 10 | 0.0 | 0.20 | 0.5 | | 516 | | 0.20 | 0.00 | 0.0 | 7 | 75 |
| DR082 | Eceng, segar | DABM-1964 | 93.0 | 19 | 1.0 | 0.2 | 3.8 | 1.8 | 2.0 | 80 | 45 | 3.7 | 45 | 634.1 | | | | 7 | 1000 | 0.08 | 0.10 | 0.7 | 50 | 70 |
| DR083 | Gambas (oyong), segar | DABM-1964 | 94.5 | 19 | 0.8 | 0.2 | 4.1 | 1.3 | 0.4 | 19 | 33 | 0.9 | 23 | 109.1 | 0.00 | 0.1 | | 17 | 380 | 0.03 | 0.00 | 0.4 | 8 | 85 |
| DR084 | Genjer, segar | DABM-1964 | 90.0 | 35 | 1.7 | 0.2 | 7.7 | 2.5 | 0.4 | 62 | 33 | 2.1 | 64 | 905.8 | | | | | 3800 | 0.07 | 0.10 | 1.1 | 54 | 70 |
| DR085 | Jagung muda / semi, segar | DABM-1964 | 89.5 | 35 | 2.2 | 0.1 | 7.4 | 1.9 | 0.8 | 7 | 100 | 0.5 | 353 | 230.2 | 0.10 | 0.8 | 0 | 23 | 200 | 0.08 | 0.16 | 0.9 | 8 | 100 |
| DR086 | Jamur encik | KZGMI-2001 | 24.8 | 296 | 9.4 | 1.1 | 62.0 | | 2.7 | 5 | 277 | 5.3 | 2 | 0.0 | 0.20 | 3.1 | | | | 1.10 | 0.10 | | | 95 |
| DR087 | Jamur kuping, kering | DABM-1964 | 14.9 | 294 | 16.0 | 0.9 | 64.6 | 46.5 | 3.6 | 51 | 223 | 6.7 | 174 | 726.1 | 0.29 | 5.5 | 0 | 11 | 0 | 0.11 | 0.60 | 2.7 | 0 | 100 |
| DR088 | Jamur kuping, segar | DABM-1964 | 93.7 | 21 | 3.8 | 0.6 | 0.9 | 5.1 | 1.0 | 3 | 94 | 1.7 | 17 | 33.4 | 0.19 | 0.1 | 0 | 1 | 0 | 0.10 | 0.09 | 0.1 | 5 | 100 |
| DR089 | Jamur merang, segar | ВКР | 91.5 | 30 | 3.5 | 0.2 | 4.0 | 2.4 | 0.8 | 14 | 117 | 1.0 | 6 | 300.0 | 0.30 | 0.8 | | 0 | 0 | 0.02 | 0.20 | 0.5 | 0 | 100 |
| DR090 | Jamur tiram, segar | ВКР | 92.5 | 30 | 1.9 | 0.1 | 5.5 | 3.6 | 0.6 | 9 | 83 | 0.7 | 22 | 226.0 | 0.00 | 0.8 | | 0 | 0 | 0.30 | 0.20 | 1.0 | 0 | 100 |
| DR091 | Jamur sagu | KZGMI-2001 | 91.3 | 48 | 1.9 | 3.2 | 2.8 | 1.0 | 0.8 | 10 | 90 | 0.6 | 100 | 440.0 | 0.60 | 0.6 | | 0 | | 0.20 | 0.20 | 6.5 | | 95 |
| DR092 | Jantung pisang, segar | DABM-1964 | 90.2 | 32 | 1.2 | 0.3 | 7.1 | 3.2 | 1.2 | 30 | 50 | 0.1 | 3 | 524.0 | 0.09 | 0.3 | 0 | 201 | 170 | 0.05 | 0.03 | 0.8 | 10 | 25 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | GRAM BI | DD | | | | | | | | |
|-------|--------------------------------|------------|------------|-------|-----------|-----------|------------|---------|---------|-------------|----------|--------------|--------|----------|---------|-----------|-------|-------|--------------------|--------------|------------|------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) AIR | (Kal) | ® PROTEIN | (g) LEMAK | Н <u>У</u> | ® SERAT | ABU ABU | (gg KALSIUM | (mg) | BESI (gm) | (gm) | (gg) | (gm) | SENG (mg) | (Bod) | (mcg) | KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | (mg) | O_TIV (mg) | BDD (%) |
| DR093 | Jengkol, segar | KZGMI-2001 | 52.7 | 192 | 5.4 | 0.3 | 40.7 | 1.5 | 0.9 | 4 | 150 | 0.7 | 60 | 241.0 | 0.30 | 0.6 | (meg) | (mcg/ | (mc _B) | 0.05 | 0.20 | 0.5 | 31 | 95 |
| DR094 | Jotang, segar | DABM-1964 | 89.0 | 34 | 1.9 | 0.3 | 7.1 | 3.5 | 1.7 | 162 | 41 | 4.0 | 59 | 388.5 | 0.30 | 1.2 | | 2 | 3918 | 0.03 | | 0.4 | 20 | 70 |
| DR095 | Kabau, segar | KZGMI-2001 | 67.2 | 130 | 6.7 | 0.3 | 25.2 | 2.9 | 0.6 | 4 | 204 | 0.5 | 1 | 397.8 | 0.20 | 0.5 | | 165 | | 0.80 | 0.10 | 0.3 | 16 | 95 |
| DR096 | Kacang mekah, polong, segar | KZGPI-1990 | 93.6 | 22 | 1.1 | 1.0 | 3.4 | 1.1 | 0.9 | 63 | 296 | 1.0 | 2 | 69.2 | 0.30 | | 0 | 197 | 116 | 0.02 | | 0.4 | 0 | 91 |
| DR097 | Kacang panjang, segar | KZGMI-2001 | 91.8 | 31 | 2.3 | 0.1 | 5.3 | 2.7 | 0.5 | 60 | 64 | 0.6 | 30 | 213.0 | 0.10 | 0.5 | 0 | 125 | | 0.70 | 0.10 | 0.3 | 46 | 92 |
| DR098 | Kacang ranti polong | KZGPI-1990 | 88.5 | 37 | 3.1 | 0.2 | 7.9 | 2.5 | 0.3 | 103 | 126 | 0.8 | | | | | | | 2312 | 0.02 | | | 6 | 83 |
| DR099 | Kalakai, segar | KZGMI-2001 | 89.9 | 38 | 2.4 | 0.2 | 6.6 | 5.8 | 0.9 | 18 | 90 | 1.1 | 7 | 443.0 | 0.40 | 0.9 | | 44 | | 0.30 | 0.10 | | 8 | 70 |
| DR100 | Kangkung, segar | KZGPI-1990 | 91.0 | 28 | 3.4 | 0.7 | 3.9 | 2.0 | 1.0 | 67 | 54 | 2.3 | 65 | 250.1 | 0.13 | 0.4 | | 2868 | 5542 | 0.07 | 0.36 | 2.0 | 17 | 60 |
| DR101 | Kangkung tondano | KZGMI-2001 | 88.5 | 43 | 1.8 | 0.2 | 8.4 | 4.3 | 1.1 | 72 | 9 | 0.7 | 30 | 361.0 | 0.30 | 0.4 | | 2741 | | 0.80 | 0.10 | 1.1 | 23 | 60 |
| DR102 | Kapri muda, segar | DABM-1964 | 86.8 | 45 | 3.3 | 0.2 | 9.0 | 1.8 | 0.7 | 51 | 85 | 1.0 | 2 | 118.4 | 0.09 | 0.7 | | 72 | 440 | 0.20 | 0.10 | 0.9 | 49 | 80 |
| DR103 | Karawila | KZGMI-2001 | 93.7 | 25 | 2.3 | 0.2 | 3.5 | 2.1 | 0.3 | 25 | 67 | 0.3 | 8 | 88.4 | 0.08 | 0.3 | | 21 | | 0.10 | 0.10 | 0.4 | 39 | 80 |
| DR104 | Kecipir muda, segar | DABM-1964 | 90.4 | 32 | 2.9 | 0.2 | 5.8 | 5.5 | 0.7 | 63 | 37 | 0.3 | 3 | 103.8 | 0.18 | 0.4 | | 261 | 595 | 0.24 | 0.11 | 0.7 | 19 | 96 |
| DR105 | Kecombrang, segar | KZGPI-1990 | 90.0 | 34 | 0.9 | 1.0 | 6.7 | 2.6 | 1.4 | 60 | 16 | 1.0 | 47 | 650.6 | | | 0 | 0 | 73 | 0.00 | 0.02 | 0.8 | 0 | 100 |
| DR106 | Kelawi,kluwih, segar | DABM-1964 | 70.0 | 118 | 1.5 | 0.3 | 27.2 | 5.0 | 1.0 | 28 | 32 | 0.9 | 2 | 500.9 | 0.09 | 0.1 | | 0 | 20 | 0.10 | 0.03 | 0.9 | 19 | 77 |
| DR107 | Kembang turi, segar | DABM-1964 | 87.4 | 51 | 1.8 | 0.6 | 9.6 | 5.0 | 0.6 | 23 | 29 | 0.9 | 22 | 275.3 | 0.15 | 0.9 | | 201 | 105 | 0.13 | 0.12 | 0.6 | 41 | 83 |
| DR108 | Kerokot, segar | DABM-1964 | 93.0 | 26 | 1.7 | 0.4 | 3.8 | 1.0 | 1.1 | 103 | 39 | 3.6 | 4 | 240.5 | 0.23 | 0.9 | | 0 | 2550 | 0.03 | 0.09 | 0.2 | 25 | 80 |
| DR109 | Ketimun, segar | KZGPI-1990 | 97.9 | 8 | 0.2 | 0.2 | 1.4 | 0.3 | 0.3 | 29 | 95 | 0.8 | 2 | 57.1 | 0.02 | 0.1 | 0 | 18 | 314 | 0.01 | 0.02 | 0.1 | 1 | 55 |
| DR110 | Ketimun krai, segar | KZGPI-1990 | 96.8 | 10 | 0.5 | 0.2 | 2.0 | 0.6 | 0.5 | 20 | 98 | 1.0 | 10 | 82.1 | 0.03 | 0.1 | 0 | 19 | 21 | 0.02 | 0.03 | 0.1 | 3 | 82 |
| DR111 | Ketimun madura, segar | KZGPI-1990 | 97.1 | 9 | 0.5 | 0.1 | 1.9 | 0.7 | 0.4 | 15 | 102 | 0.6 | 2 | 78.9 | 0.02 | 0.1 | 0 | 25 | 0 | 0.02 | 0.02 | 0.1 | 5 | 89 |
| DR112 | Komak, segar | KZGMI-2001 | 74.3 | 99 | 3.3 | 0.1 | 21.2 | 10.3 | 1.1 | 50 | 99 | 13.1 | 15 | 567.0 | 0.20 | 0.6 | | 5 | | 0.20 | 0.19 | 0.1 | | 80 |
| DR113 | Kool kembang | DABM-1964 | 91.7 | 25 | 2.4 | 0.2 | 4.9 | 1.6 | 0.8 | 22 | 72 | 1.1 | 47 | 187.0 | 0.04 | 0.3 | | 24 | 90 | 0.11 | 0.09 | 0.6 | 69 | 57 |
| DR114 | Kool merah,kool putih | DABM-1964 | 92.4 | 29 | 1.4 | 0.2 | 5.3 | 1.9 | 0.9 | 46 | 31 | 0.5 | 28 | 236.8 | 0.29 | 0.3 | | 46 | 80 | 0.06 | 0.07 | 0.3 | 50 | 75 |
| DR115 | Koro kerupuk, polong | DABM-1964 | 67.2 | 128 | 8.3 | 0.7 | 22.1 | | 1.7 | 17 | 12 | 2.7 | | | | | | | 80 | 0.11 | | | 31 | 68 |
| DR116 | Koro wedus, polong | DABM-1964 | 88.0 | 46 | 3.0 | 0.3 | 7.9 | 3.3 | 0.8 | 56 | 47 | 1.1 | 2 | 249.3 | 0.09 | 0.4 | | 66 | 870 | 0.09 | 0.09 | 0.5 | 17 | 70 |
| DR117 | Kucai, segar | DABM-1964 | 86.3 | 45 | 2.2 | 0.3 | 10.3 | 4.8 | 0.9 | 52 | 50 | 1.1 | 21 | 439.5 | 0.11 | 0.5 | | 2685 | 40 | 0.11 | 0.20 | 1.8 | 17 | 52 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM BI | DD | | | | | | | | |
|-------|-----------------------------------|------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|------------|-----------|------|---------|-------|------------|---------|------------|--------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Kucai muda (Lokio), | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | 100 |
| DR118 | segar | DABM-1964 | 86.0 | 42 | 3.8 | 0.6 | 7.8 | 4.9 | 1.8 | 76 | 91 | 2.5 | 22 | 449.1 | 0.11 | 0.5 | | 2744 | 500 | 0.11 | 0.20 | 1.8 | 59 | 100 |
| DR119 | Kulit melinjo | KZGPI-1990 | 71.9 | 111 | 4.5 | 1.1 | 20.7 | 5.0 | 1.8 | 117 | 179 | 2.6 | | | | | 0 | | 1267 | 0.07 | | | 7 | 100 |
| DR120 | Kundur, segar | KZGMI-2001 | 94.0 | 22 | 0.4 | 0.2 | 4.7 | 1.3 | 0.7 | 3 | 54 | 0.5 | 2 | 200.0 | 0.10 | 0.3 | | 7 | | 0.10 | 0.03 | 0.4 | 1 | 57 |
| DR121 | Labu air, segar | DABM-1964 | 95.0 | 19 | 0.6 | 0.2 | 3.8 | 0.6 | 0.4 | 12 | 18 | 0.6 | 2 | 168.2 | 0.03 | 0.8 | | 11 | 70 | 0.04 | 0.02 | 0.4 | 10 | 80 |
| DR122 | Labu kuning, segar | KZGMI-2001 | 86.6 | 51 | 1.7 | 0.5 | 10.0 | 2.7 | 1.2 | 40 | 180 | 0.7 | 280 | 220.0 | 0.35 | 1.5 | | 1569 | | 0.20 | 0.00 | 0.1 | 2 | 74 |
| DR123 | Labu siam, segar | DABM-1964 | 92.3 | 30 | 0.6 | 0.1 | 6.7 | 6.2 | 0.3 | 14 | 25 | 0.5 | 3 | 167.1 | 0.16 | 1.0 | | 48 | 20 | 0.02 | 0.00 | 0.6 | 18 | 83 |
| DR124 | Labu waluh, segar | DABM-1964 | 91.2 | 32 | 1.1 | 0.1 | 6.6 | 0.5 | 1.0 | 45 | 64 | 1.4 | 1 | 356.2 | 0.13 | 0.3 | | 712 | 180 | 0.08 | 0.12 | 0.6 | 52 | 77 |
| DR125 | Lantar, segar | KZGMI-2001 | 91.2 | 34 | 2.2 | 0.3 | 5.5 | 2.9 | 0.8 | 10 | 58 | 0.4 | 3 | 155.0 | 0.20 | 0.4 | | 38 | | 0.30 | 0.07 | 0.4 | 4 | |
| DR126 | Lobak, segar | DABM-1964 | 94.1 | 21 | 0.9 | 0.1 | 4.2 | 1.4 | 0.7 | 35 | 26 | 0.6 | 49 | 109.3 | 0.03 | 0.2 | | 0 | 10 | 0.03 | 0.04 | 0.3 | 32 | 87 |
| DR127 | Lumai/Leunca, segar | KZGMI-2001 | 90.5 | 38 | 1.1 | 0.3 | 7.6 | 2.0 | 0.5 | 7 | 55 | 1.0 | 2 | | 0.10 | 0.3 | | 25 | | 0.20 | 0.10 | 0.6 | 17 | 95 |
| DR128 | Melinjo, segar | DABM-1964 | 80.0 | 66 | 5.0 | 0.7 | 13.3 | | 1.0 | 163 | 75 | 2.8 | | | | | | | 1000 | 0.10 | | | 10 0 | 60 |
| DR129 | Mostarda metan -sawi | KZGMI-2001 | 91.4 | 33 | 2.3 | 0.5 | 4.7 | 1.8 | 1.1 | 60 | 30 | 3.1 | 20 | 100.0 | 0.10 | 0.4 | | 1575 | | 0.20 | 0.10 | 0.1 | 12 | 85 |
| DR130 | Nangka muda, segar | DABM-1964 | 85.4 | 57 | 2.0 | 0.4 | 11.3 | 8.3 | 0.9 | 45 | 29 | 0.5 | 1 | 246.5 | 0.04 | 0.1 | | 21 | 25 | 0.07 | 0.06 | 0.7 | 9 | 80 |
| DR131 | Paria putih, segar | KZGPI-1990 | 94.4 | 19 | 1.0 | 0.4 | 3.6 | 1.3 | 0.6 | 31 | 65 | 0.9 | 5 | 277.7 | 0.03 | 0.8 | 0 | 197 | 80 | 0.18 | 0.04 | 0.4 | 58 | 80 |
| DR132 | Pepare ular, segar | KZGMI-2001 | 95.1 | 19 | 0.6 | 0.1 | 3.9 | 1.0 | 0.3 | 20 | 10 | 0.4 | 130 | 30.0 | 0.10 | 0.1 | | 69 | | 0.10 | 0.10 | 0.1 | 9 | 97 |
| DR133 | Pepaya muda, segar | DABM-1964 | 92.3 | 29 | 2.1 | 0.1 | 4.9 | 2.1 | 0.6 | 50 | 16 | 0.4 | 22 | 211.2 | 0.01 | 0.0 | | 0 | 50 | 0.02 | 0.03 | 0.3 | 19 | 65 |
| DR134 | Petai, segar | KZGMI-2001 | 77.2 | 92 | 5.4 | 1.1 | 15.2 | 2.0 | 1.1 | 14 | 170 | 1.6 | 55 | 221.0 | 0.20 | 0.8 | | 114 | | 0.80 | 0.10 | 6.1 | 34 | 36 |
| DR135 | Peterseli, segar | DABM-1964 | 83.9 | 53 | 3.7 | 1.0 | 9.0 | 0.0 | 2.4 | 193 | 84 | 4.3 | 18 | 1125. 6 | 0.20 | 1.4 | | 2940 | 8230 | 0.11 | 0.29 | 0.7 | 19 3 | 95 |
| DR136 | Pucuk lumai/daun leunca, segar | KZGMI-2001 | 91.0 | 33 | 4.5 | 0.4 | 2.8 | | 1.3 | 13 | 75 | 2.9 | 2 | 0.0 | 0.20 | 0.6 | | | | 0.50 | 0.10 | | 41 | 70 |
| DR137 | Putri malu, segar | KZGMI-2001 | 80.2 | 76 | 3.6 | 0.3 | 14.6 | 7.1 | 1.3 | 119 | 84 | 3.3 | 1 | 631.0 | 0.60 | 1.4 | | 4762 | | 0.60 | 0.60 | | 6 | |
| DR138 | Rebung, segar | KZGMI-2001 | 93.3 | 25 | 0.8 | 0.1 | 5.3 | 9.7 | 0.5 | 3 | 5 | 0.5 | 3 | 206.0 | 0.10 | 0.4 | | 10 | | 0.20 | 0.07 | 0.5 | 0 | 28 |
| DR139 | Rimbang, segar | KZGMI-2001 | 80.8 | 75 | 1.6 | 0.6 | 15.8 | 10.0 | 1.2 | 55 | 97 | 0.6 | 20 | 234.0 | 0.40 | 0.4 | | 51 | | 0.40 | 0.10 | 1.3 | 38 | 95 |
| DR140 | Rumput laut | KZGMI-2001 | 87.0 | 41 | 1.4 | 0.3 | 8.1 | 2.2 | 3.2 | 80 | 20 | 1.6 | 250 | 380.0 | 0.20 | 0.4 | | 1958 | | 0.20 | 0.00 | 0.1 | 7 | 100 |
| DR141 | Sawi, segar | DABM-1964 | 92.2 | 28 | 2.3 | 0.3 | 4.0 | 2.5 | 1.2 | 220 | 38 | 2.9 | 22 | 436.5 | 0.12 | 0.2 | | 2042 | 6460 | 0.09 | 0.23 | 0.7 | 10 2 | 87 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM BI | DD | | | | | | | | |
|-------|--------------------------------|------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|----------|-------------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Sawi putih / pecai, | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| DR142 | segar | KZGPI-1990 | 96.6 | 9 | 1.0 | 0.1 | 1.7 | 0.8 | 0.6 | 56 | 42 | 1.1 | 5 | 193.1 | 0.05 | 0.1 | 0 | 862 | 832 | 0.05 | 0.18 | 0.4 | 3 | 79 |
| DR143 | Sawi taiwan, segar | KZGMI-2001 | 91.8 | 30 | 1.9 | 0.5 | 4.4 | 2.7 | 1.4 | 100 | 58 | 1.6 | 27 | 217.0 | 0.10 | 0.7 | | 1340 | | 0.20 | 0.10 | 0.6 | 33 | 85 |
| DR144 | Sawi tanah, segar | KZGMI-2001 | 94.9 | 19 | 1.3 | 0.2 | 2.9 | 2.2 | 1.0 | 92 | 45 | 1.2 | 17 | 145.0 | 0.10 | 0.4 | | 815 | | 0.20 | 0.10 | 0.1 | 36 | 85 |
| DR145 | Selada, segar | DABM-1964 | 94.8 | 18 | 1.2 | 0.2 | 2.9 | 1.8 | 0.9 | 22 | 25 | 0.5 | 19 | 186.4 | 0.03 | 0.2 | | 1526 | 540 | 0.04 | 0.13 | 0.4 | 8 | 69 |
| DR146 | Selada air, segar | KZGPI-1990 | 93.3 | 17 | 3.1 | 0.2 | 2.2 | 0.7 | 1.2 | 95 | 152 | 2.4 | 65 | 260.7 | 0.11 | 0.2 | 0 | 1230 | 3727 | 0.09 | 0.14 | 0.7 | 56 | 70 |
| DR147 | Seledri, segar | DABM-1964 | 93.0 | 23 | 1.0 | 0.1 | 4.6 | 2.0 | 1.3 | 50 | 40 | 1.0 | 64 | 258.8 | 0.08 | 0.4 | | 63 | 130 | 0.03 | 0.07 | 0.4 | 11 | 63 |
| DR148 | Taoge, segar | KZGPI-1990 | 90.4 | 34 | 3.7 | 1.2 | 4.3 | 1.1 | 0.4 | 166 | 74 | 0.8 | 19 | 93.3 | 0.16 | 0.4 | | 41 | 20 | 0.09 | 0.15 | 1.1 | 5 | 100 |
| DR149 | Taoge kacang kedelai, segar | DABM-1964 | 81.0 | 76 | 9.0 | 2.6 | 6.4 | 0.7 | 1.0 | 50 | 65 | 1.0 | 5 | 212.4 | 0.26 | 0.7 | | 0 | 110 | 0.23 | 0.19 | 1.2 | 15 | 100 |
| DR150 | Taoge kacang tunggak, segar | DABM-1964 | 88.0 | 40 | 5.0 | 0.2 | 5.8 | 2.6 | 1.0 | 57 | 88 | 1.0 | 2 | 226.8 | 0.07 | 0.5 | | 299 | 0 | 0.07 | 0.08 | 0.8 | 15 | 90 |
| DR151 | Tebu terubuk (lilin), segar | DABM-1964 | 91.0 | 30 | 4.6 | 0.4 | 3.0 | 0.8 | 1.0 | 40 | 80 | 2.0 | 699 | | 0.20 | 1.1 | | 12 | 0 | 0.08 | 0.20 | 1.2 | 50 | 20 |
| DR152 | Tekokak, segar | DABM-1964 | 89.0 | 34 | 2.0 | 0.1 | 7.9 | 4.9 | 1.0 | 50 | 30 | 2.0 | 3 | 333.3 | 0.12 | 0.2 | | 23 | 750 | 0.08 | 0.05 | 0.9 | 8 | 95 |
| DR153 | Tekokak, kering | DABM-1964 | 12.3 | 302 | 8.3 | 1.7 | 72.6 | 21.2 | 8.1 | 370 | 180 | 22.2 | 9 | 0.0 | 1044.2 0 | 1.0 | | 187 | 750 | 0.40 | 0.17 | 5.1 | 0 | 100 |
| DR154 | Terong, segar | DABM-1964 | 92.7 | 28 | 1.1 | 0.2 | 5.5 | 2.1 | 0.5 | 15 | 37 | 0.4 | 9 | 187.0 | 0.10 | 0.1 | | 46 | 30 | 0.04 | 0.03 | 0.5 | 5 | 100 |
| DR155 | Terong asam, segar | KZGMI-2001 | 90.5 | 37 | 2.0 | 0.4 | 6.3 | 3.2 | 0.8 | 13 | 59 | 1.5 | 3 | 155.0 | 0.30 | 0.3 | | 97 | | 0.20 | 0.10 | 0.8 | 4 | |
| DR156 | Terung belanda, segar | KZGPI-1990 | 87.3 | 52 | 2.1 | 1.1 | 8.6 | 1.4 | 1.0 | 16 | 40 | 1.1 | | | | | 0 | | 8048 | 0.42 | 0.06 | 0.0 | 12 | 100 |
| DR157 | Terung bengkulu, segar | KZGPI-1990 | 86.6 | 52 | 1.1 | 0.4 | 11.2 | 3.2 | 0.8 | 19 | 39 | 1.1 | 14 | | 0.16 | 1.0 | 0 | 85 | 600 | 0.23 | 0.04 | 0.0 | 6 | 100 |
| DR158 | Terong hintalo, segar | KZGMI-2001 | 89.2 | 45 | 1.9 | 0.8 | 7.5 | 5.1 | 0.6 | 19 | 268 | 1.0 | 167 | 142.0 | 0.60 | 0.2 | | 552 | | 0.20 | 0.40 | | 4 | |
| DR159 | Terung panjang | KZGPI-1990 | 91.8 | 25 | 2.1 | 0.1 | 5.3 | 0.5 | 0.7 | 38 | 24 | 0.7 | 9 | 53.7 | 0.09 | 0.2 | 0 | 83 | 24 | 0.15 | 0.06 | 0.7 | 8 | 100 |
| DR160 | Tomat, air (sari), segar | DABM-1964 | 94.0 | 20 | 1.0 | 0.2 | 3.5 | 0.4 | 1.3 | 7 | 15 | 0.4 | 10 | 225.2 | 0.06 | 0.1 | | 266 | 600 | 0.05 | 0.03 | 0.7 | 10 | 100 |
| DR161 | Tomat merah, segar | KZGPI-1990 | 92.9 | 24 | 1.3 | 0.5 | 4.7 | 1.5 | 0.6 | 8 | 77 | 0.6 | 10 | 164.9 | 0.14 | 0.2 | | 575 | 2083 | 0.06 | 0.07 | 0.4 | 34 | 100 |
| DR162 | Tomat muda, segar | DABM-1964 | 93.0 | 24 | 2.0 | 0.7 | 3.3 | 1.8 | 2.0 | 5 | 27 | 0.5 | 10 | 210.0 | 0.07 | 0.2 | | 384 | 320 | 0.07 | 0.04 | 0.7 | 30 | 95 |
| DR163 | Uceng/ bunga melinjo, segar | KZGPI-1990 | 79.5 | 82 | 5.8 | 1.3 | 11.7 | 4.8 | 1.7 | 70 | 266 | 2.4 | | | | | | | 58 | 0.11 | 0.15 | | 3 | 89 |
| DR164 | Umbut kelapa, segar | KZGMI-2001 | 89.3 | 39 | 2.0 | 0.2 | 7.2 | 2.5 | 1.3 | 57 | 49 | | 4 | 447.0 | 0.20 | 1.4 | | 16 | | 0.10 | 0.10 | | 8 | |
| DR165 | Umbut rotan | KZGMI-2001 | 90.5 | 34 | 2.4 | 0.3 | 5.5 | 2.2 | 1.3 | 89 | 79 | 1.3 | 8 | 552.0 | 0.20 | 1.9 | | 14 | | 0.20 | | | 9 | |

| | | | | | | | | | | KOM | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM BI | DD D | | | | | | | | |
|-------|-------------------------------|----------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|----------|-----------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ϋ́ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| DR166 | Wortel, segar | KZGPI-1990 | 89.9 | 36 | 1.0 | 0.6 | 7.9 | 1.0 | 0.6 | 45 | 74 | 1.0 | 70 | 245.0 | 0.06 | 0.3 | | 3784 | 7125 | 0.04 | 0.04 | 1.0 | 18 | 80 |
| | <u> </u> | | 1 | | I | | | | | N/PROD | | | | | | | | | | I | | | | |
| DP001 | Bayam, kukus | KZGPI-1990 | 90.7 | 30 | 1.3 | 0.7 | 5.8 | 1.2 | 1.6 | 239 | 35 | 5.7 | 15 | 431.0 | 0.10 | 0.3 | 0 | 2699 | 3750 | 0.02 | 0.10 | 0.9 | 32 | 100 |
| DP002 | Bayam ,rebus | KZGPI-1990 | 93.5 | 23 | 1.2 | 0.6 | 3.7 | 1.1 | 1.0 | 150 | 35 | 0.5 | 16 | 308.4 | 0.20 | 0.3 | 0 | 3282 | 2864 | 0.02 | 0.10 | 0.9 | 19 | 100 |
| DP003 | Buncis, rebus | KZGPI-1990 | 90.6 | 30 | 2.2 | 0.2 | 6.4 | 1.5 | 0.6 | 107 | 47 | 0.5 | 7 | 138.9 | 0.10 | 0.3 | | 1 | 402 | 0.01 | 0.29 | 2.0 | 8 | 100 |
| DP004 | Daun kacang panjang, kukus | KZGPI-1990 | 87.2 | 40 | 3.7 | 0.3 | 8.0 | 1.8 | 0.8 | 111 | 66 | 3.7 | 6 | 419.5 | 0.20 | 0.3 | 0 | 2645 | 5781 | 0.15 | 0.20 | 0.9 | 11 | 100 |
| DP005 | Daun katuk, rebus | KZGPI-1990 | 83.3 | 53 | 5.3 | 0.9 | 9.1 | 1.2 | 1.4 | 185 | 102 | 3.1 | 16 | 291.3 | 0.30 | 1.3 | 0 | 11131 | 9000 | 0.00 | 0.30 | 2.2 | 66 | 100 |
| DP006 | Daun kelor, rebus | KZGPI-1990 | 80.3 | 61 | 6.1 | 0.9 | 10.0 | 0.9 | 2.6 | 255 | 36 | 2.1 | 45 | 181.2 | 0.10 | 0.6 | | 3972 | 6071 | 0.10 | 0.10 | 4.0 | 13 | 100 |
| DP007 | Daun mengkudu, kukus | KZGPI-1990 | 81.6 | 63 | 3.8 | 1.5 | 11.5 | 2.4 | 1.6 | 300 | 43 | 6.0 | | | | | | 2 | 4900 | 0.08 | 0.10 | 5.2 | 11 | 100 |
| DP008 | Daun singkong, rebus | KZGPI-1990 | 90.5 | 31 | 3.7 | 0.6 | 4.8 | 1.6 | 0.4 | 160 | 50 | 2.6 | 13 | 14.0 | 0.10 | 2.0 | | 3897 | 4150 | 0.02 | 0.10 | 1.7 | 34 | 100 |
| DP009 | Daun talas, rebus | KZGPI-1990 | 91.6 | 27 | 1.3 | 0.2 | 5.9 | 1.6 | 1.0 | 119 | 41 | 1.4 | 3 | 519.4 | 0.50 | 0.5 | 0 | 4641 | 2682 | 0.00 | 0.60 | 1.9 | 7 | 100 |
| DP010 | Daun ubi merah, kukus | KZGPI-1990 | 82.5 | 56 | 3.1 | 0.3 | 13.0 | 1.5 | 1.1 | 78 | 52 | 4.3 | 28 | 472.8 | 0.10 | 0.4 | | 5277 | 5397 | 0.00 | 0.20 | 1.1 | 14 | 100 |
| DP011 | Kacang panjang ,kukus | KZGPI-1990 | 88.2 | 39 | 3.0 | 0.6 | 7.6 | 1.7 | 0.6 | 100 | 91 | 1.2 | 28 | 199.0 | 0.11 | 0.5 | 0 | 131 | 205 | 0.02 | 0.10 | 0.3 | 20 | 100 |
| DP012 | Kacang panjang, rebus | KZGPI-1990 | 90.9 | 30 | 2.3 | 0.4 | 5.8 | 1.4 | 0.6 | 71 | 68 | 0.8 | 24 | 114.5 | 0.10 | 0.4 | 0 | 128 | 162 | 0.00 | 0.07 | 0.2 | 15 | 100 |
| DP013 | Kangkung, kukus | KZGPI-1990 | 90.4 | 30 | 3.2 | 0.7 | 4.7 | 1.8 | 1.0 | 70 | 49 | 4.4 | 45 | 184.9 | 0.10 | 0.3 | 0 | 2370 | 5837 | 0.03 | 0.28 | 1.4 | 11 | 100 |
| DP014 | Kangkung, rebus | KZGPI-1990 | 93.0 | 22 | 2.5 | 0.6 | 3.1 | 1.2 | 0.8 | 50 | 51 | 3.5 | 31 | 98.0 | 0.10 | 0.3 | 0 | 2370 | 4325 | 0.01 | 0.22 | 1.2 | 13 | 100 |
| DP015 | Paria putih, kukus | KZGPI-1990 | 95.0 | 16 | 0.8 | 0.2 | 3.4 | 1.2 | 0.6 | 16 | 33 | 0.5 | 4 | 236.0 | 0.00 | 0.7 | | 187 | 65 | 0.15 | 0.04 | 0.3 | 35 | 100 |
| DP016 | Selada, rebus | KZGPI-1990 | 93.5 | 19 | 2.7 | 0.2 | 2.9 | 0.7 | 0.7 | 83 | 74 | 1.4 | 24 | 160.7 | 0.05 | 0.2 | | 2499 | 3700 | 0.08 | 0.20 | 0.6 | 27 | 100 |
| DP017 | Taoge, goreng | KZGPI-1990 | 79.2 | 88 | 3.2 | 2.1 | 14.0 | 0.7 | 1.5 | 168 | 50 | 5.7 | | | | | 2 | | 613 | 0.05 | | | 0 | 100 |
| DP018 | Taoge, seduh | KZGPI-1990 | 91.9 | 28 | 3.0 | 0.8 | 4.0 | 1.0 | 0.3 | 52 | 73 | 0.5 | 18 | 58.3 | 0.19 | 0.4 | | 46 | 18 | 0.10 | 0.00 | 0.9 | 2 | 87 |
| DP019 | Terung panjang, kukus | KZGPI-1990 | 92.7 | 23 | 1.8 | 0.1 | 4.9 | 0.4 | 0.5 | 40 | 13 | 0.5 | 9 | 57.0 | 67.10 | 0.2 | 0 | 99 | 20 | 0.00 | 0.07 | 0.7 | 1 | 100 |
| DP020 | Wortel, rebus | KZGPI-1990 | 92.1 | 28 | 0.7 | 0.5 | 6.3 | 0.8 | 0.4 | 46 | 28 | 0.6 | 41 | 117.3 | 0.10 | 0.2 | 0 | 3824 | 5396 | 0.01 | 0.03 | 0.7 | 12 | 100 |
| DP021 | Wortel, kukus | KZGPI-1990 | 89.5 | 37 | 1.0 | 0.6 | 8.3 | 1.1 | 0.6 | 44 | 30 | 0.6 | 43 | 122.5 | 0.11 | 0.3 | 0 | 3994 | 7150 | 0.02 | 0.03 | 0.8 | 14 | 100 |
| DP022 | Asinan Bogor, sayuran | KZGMS- 1993 | 78.0 | 98 | 3.9 | 2.6 | 14.8 | 0.5 | 0.7 | 314 | 17 | 1.2 | 483 | | | | 10 | | 146 | 0.28 | | | 5 | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM BI | DD | | | | | | | | |
|-------|-------------------------------|----------------|------|--------|---------|-------|------|-------|-----|---------|----------|-----------|---------|------------|-----------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| DP023 | Anyang, sayur | KZGMI-2001 | 76.9 | 126 | 3.4 | 7.9 | 10.3 | 5.4 | 1.5 | 180 | 1 | 2.9 | 290 | 181.0 | 0.30 | 1.2 | | 3263 | | 0.20 | | | | 100 |
| DP024 | Ares, sayur | KZGMI-2001 | 77.7 | 113 | 0.9 | 7.2 | 11.2 | 4.7 | 3.0 | 63 | 5 | 1.5 | 1413 | 1030. 0 | 0.70 | 3.8 | | 6 | | 0.10 | | 0.5 | | 100 |
| DP025 | Arwan sirsir | KZGMI-2001 | 59.0 | 277 | 2.4 | 25.0 | 10.7 | 4.6 | 2.9 | 120 | 40 | 2.4 | 240 | 320.0 | 0.20 | 0.9 | | 1578 | | 0.10 | 0.20 | 0.0 | 11 | 100 |
| DP026 | Beberuk | KZGMI-2001 | 89.1 | 65 | 1.1 | 5.2 | 3.5 | 3.1 | 1.1 | 179 | 72 | 8.3 | 53 | 427.0 | 0.40 | 0.2 | | 44 | | 0.30 | | 4.4 | | 100 |
| DP027 | Botok lamtoro | KZGPI-1990 | 63.9 | 186 | 11.7 | 9.7 | 13.0 | 2.1 | 2.2 | 771 | 322 | 26.0 | | | | | 18 | | 179 | 0.27 | | | 2 | 100 |
| DP028 | Buntil daun talas | KZGPI-1990 | 74.5 | 141 | 4.4 | 10.2 | 8.0 | 1.8 | 3.0 | 149 | 121 | 14.5 | | | | | 13 | | 8610 | 0.25 | | | 1 | 100 |
| DP029 | Cammetutu | KZGMI-2001 | 79.6 | 102 | 3.2 | 6.0 | 8.7 | 4.3 | 2.5 | 41 | 93 | 0.5 | 443 | 518.0 | 0.30 | 0.7 | | 1123 | | 0.30 | 0.40 | 0.4 | 19 | 100 |
| DP030 | Cap cai, sayur | KZGMS- 1993 | 82.7 | 97 | 5.8 | 6.3 | 4.2 | 0.6 | 1.0 | 287 | 89 | 1.8 | 405 | | | | 45 | | 1640 | 0.21 | | | 1 | 100 |
| DP031 | Gado-gado | KZGPI-1990 | 68.5 | 137 | 6.1 | 3.2 | 21.0 | 1.1 | 1.5 | 301 | 135 | 7.5 | | | | | 3 | | 5929 | 0.10 | | | 1 | 100 |
| DP032 | Gudeg, sayur | KZGPI-1990 | 69.2 | 160 | 3.3 | 9.2 | 16.0 | 2.3 | 2.1 | 62 | 55 | 12.8 | | | | | 0 | | 166 | 0.15 | | | 0 | 100 |
| DP033 | Gulai pakis | KZGPI-1990 | 76.1 | 143 | 4.0 | 11.4 | 6.0 | 1.4 | 2.6 | 548 | 124 | 1.7 | | | | | 11 | | 9802 | 0.35 | | | 1 | 100 |
| DP034 | Gulai pliek | KZGMI-2001 | 71.9 | 176 | 7.3 | 14.9 | 3.2 | | 2.7 | 39 | 54 | 1.4 | 257 | 285.0 | 0.30 | 0.6 | | | | | | | | 100 |
| DP035 | Kadada katembe | KZGMI-2001 | 80.0 | 110 | 4.5 | 6.9 | 7.1 | 3.9 | 1.5 | 26 | 77 | 0.0 | 178 | 131.0 | 0.20 | 0.7 | | 46 | | 0.10 | | 3.7 | 23 | 100 |
| DP036 | Kaparende, sayur | KZGMI-2001 | 91.7 | 38 | 2.4 | 2.0 | 2.6 | 1.5 | 1.3 | 126 | 68 | 0.0 | 170 | 43.0 | 0.00 | 0.3 | | 40 | | 0.10 | | 3.7 | 22 | 100 |
| DP037 | Karedok, sayur | KZGPI-1990 | 79.0 | 92 | 2.2 | 3.3 | 14.1 | 1.4 | 1.4 | 174 | 85 | 2.4 | | | | | 0 | | 1 | 0.08 | | | 3 | 100 |
| DP038 | Keripik bayam | KZGPI-1990 | 2.3 | 586 | 4.9 | 40.6 | 50.2 | 0.5 | 1.9 | 236 | 117 | 3.6 | | | | | 0 | | 4544 | 0.16 | | | 0 | 100 |
| DP039 | Kotiu hinela tawang nggole | KZGMI-2001 | 88.4 | 46 | 2.2 | 1.5 | 6.0 | 3.8 | 1.9 | 64 | 44 | 0.0 | 316 | 103.0 | 1.60 | 0.8 | | 75 | | 0.30 | | 9.7 | 7 | 100 |
| DP040 | Lema/ Rebung asam | KZGMI-2001 | 96.3 | 15 | 1.0 | 0.4 | 1.9 | | 0.4 | 17 | 230 | 2.9 | 3 | 156.0 | 0.10 | 0.7 | | | | 0.30 | 0.00 | | | 100 |
| DP041 | Lilin bungkus gedi | KZGMI-2001 | 84.8 | 79 | 2.3 | 5.2 | 5.8 | 2.5 | 1.9 | 170 | 70 | 0.9 | 170 | 50.0 | 0.20 | 0.8 | | | | 0.20 | 0.10 | 0.0 | 18 | 100 |
| DP042 | Olah-olah | KZGMI-2001 | 83.9 | 9 | 2.1 | 6.0 | 7.1 | 4.4 | 0.9 | 26 | 3 | 1.2 | 289 | 266.0 | 0.30 | 0.6 | | 36 | | 0.20 | 0.10 | 0.4 | | 100 |
| DP043 | Paku hinela wulelenggapaya | KZGMI-2001 | 83.4 | 77 | 3.5 | 4.6 | 5.4 | 3.6 | 3.1 | 63 | 85 | 0.0 | 469 | 37.0 | 0.30 | 0.7 | | 55 | | 0.80 | 0.10 | 0.2 | 4 | 100 |
| DP044 | Pelecing kangkung | KZGMI-2001 | 83.8 | 75 | 2.5 | 2.8 | 10.0 | 5.4 | 0.9 | 36 | 3 | 2.1 | 408 | 381.0 | 0.10 | 0.4 | | 870 | | 0.70 | | 0.2 | 12 | 100 |
| DP045 | Purundawa | KZGMI-2001 | 91.8 | 25 | 1.5 | 0.5 | 3.6 | 1.7 | 2.6 | 147 | 39 | 0.0 | 239 | 201.0 | 0.10 | 0.6 | | 55 | | 0.10 | 0.10 | 11.6 | 2 | 100 |
| DP046 | Rujak cingur | KZGPI-1990 | 70.1 | 153 | 11.3 | 8.4 | 8.0 | 1.4 | 1.4 | 256 | 143 | 4.4 | | | | | 18 | | 2880 | 0.16 | | | 2 | 100 |
| DP047 | Sayur asem | KZGPI-1990 | 93.2 | 29 | 0.7 | 0.6 | 5.0 | 0.6 | 0.8 | 40 | 61 | 3.1 | | | | | 14 | | 2075 | 0.10 | | | 0 | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZI I | MAKANA | N PER 10 | 0 GRAM B | DD | | | | | | | | |
|-------|---------------------------|----------------|-------------|-------------|------------|------------|------------|------------|------------|-------------|-------------|-------------|------------|---------------|--------------|-------------|---------|--------------|------------|---------|--------------|-------------|-----------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| DP048 | Sayur bunga pepaya | KZGMI-2001 | (g) 83.4 | (Kal) 49 | (g) 1.7 | (g) 0.3 | (g) 9.8 | (g) 2.7 | (g) 2.1 | (mg) 220 | (mg) 220 | (mg) 1.3 | (mg) 90 | (mg) 350.0 | (mg) 0.10 | (mg) 0.1 | (mcg) | (mcg) 372 | (mcg) | (mg) | (mg) 0.10 | (mg) 0.0 | (mg) 0 | 100 |
| | | | | - | | | | | | | | | | | | | | 372 | | 0.00 | | 0.0 | | |
| DP049 | Sayur garu | KZGMI-2001 | 70.8 | 178 | 2.6 | 13.9 | 10.6 | 8.4 | 2.1 | 30 | 130 | 0.9 | 20 | 120.0 | 0.10 | 0.3 | | | | 0.20 | 0.10 | | 9 | 100 |
| DP050 | Sayur kohu-kohu | KZGMI-2001 | 72.8 | 133 | 7.3 | 6.6 | 11.2 | 1.2 | 2.1 | 40 | 120 | 0.2 | 20 | 50.0 | 0.10 | 0.3 | | 944 | | 0.20 | 0.20 | | 9 | 100 |
| DP051 | Sayur lilin-terubuk | KZGMI-2001 | 90.4 | 36 | 2.7 | 0.7 | 4.8 | 1.4 | 1.4 | 10 | 90 | 0.1 | 30 | 44.0 | 0.20 | 1.0 | | | | 0.30 | 0.20 | | 18 | 100 |
| DP052 | Sayur ndusuk | KZGMI-2001 | 87.5 | 49 | 3.1 | 2.5 | 3.6 | | 3.1 | 11 | 6 | 0.5 | 1011 | 88.0 | | 0.2 | | | | 0.20 | 0.10 | | 15 | 100 |
| DP053 | Sayur sop | KZGPI-1990 | 92.7 | 27 | 1.3 | 2.0 | 1.0 | 0.3 | 2.7 | 168 | 57 | 1.8 | | | | | 20 | | 2569 | 0.10 | | | 0 | 100 |
| DP054 | Sayur umbut kelapa | KZGMI-2001 | 85.5 | 67 | 5.2 | 2.9 | 5.1 | 1.4 | 1.3 | 48 | 81 | 3.2 | 313 | 108.0 | 0.20 | 1.1 | | 21 | | 0.20 | | | 5 | 100 |
| DP055 | Sayur umbut rotan | KZGMI-2001 | 87.6 | 57 | 5.4 | 2.6 | 3.1 | 1.6 | 1.3 | 184 | 135 | 1.2 | 256 | 81.0 | 0.20 | 0.9 | | 18 | 0 | 0.20 | | | 6 | 100 |
| DP056 | Shabu-shabu | KZGMS- 1993 | 87.1 | 88 | 3.2 | 8.0 | 0.8 | 0.9 | 0.9 | 217 | 48 | 2.9 | 514 | | | | 82 | | 2000 | 0.20 | | | 0 | 100 |
| DP057 | Semur jengkol | KZGMS- 1993 | 52.7 | 212 | 6.0 | 10.0 | 29.1 | | 2.2 | 77 | 99 | 1.0 | | | | | | | 81 | 0.14 | | | 4 | 100 |
| DP058 | Tinira ninahu nggaluku | KZGMI-2001 | 91.8 | 33 | 1.2 | 1.3 | 4.1 | 3.1 | 1.5 | 35 | 35 | 0.0 | 161 | 119.0 | 0.20 | 0.7 | | 6 | 0 | 0.30 | 0.00 | 3.5 | 10 | 100 |
| DP059 | Tumis bayam bersantan | KZGPI-1990 | 91.2 | 48 | 1.4 | 4.2 | 2.6 | 0.5 | 0.6 | 129 | 27 | 0.8 | | | | | 0 | | 2988 | 0.01 | | | 22 | 100 |
| DP060 | Waluh balamak | KZGMI-2001 | 89.4 | 45 | 0.8 | 0.9 | 8.1 | 7.9 | 1.0 | 25 | 25 | 0.5 | 61 | 15.0 | | 0.2 | | 1241 | 0 | 0.20 | 0.00 | 0.1 | 2 | 100 |
| DP061 | Woku ubi | KZGMI-2001 | 73.0 | 143 | 3.1 | 7.8 | 15.0 | 7.0 | 1.1 | 195 | 91 | 2.8 | 353 | 256.0 | 0.30 | 1.0 | | 1519 | 0 | 0.10 | | | 15 | 100 |

4.5. BUAH DAN HASIL OLAHANNYA

| | | | | | | | | | | КО | MPOSIS | ZAT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|--------|---------------------------------|-------------|------|-------------|-------------|-----------|----------|-----------|-----|------|--------|--------------|---------|------------|------------|--------------|-------|-------|------------|--------------|-----------------|------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (la) ENERGI | (g) PROTEIN | (g) LEMAK | 五 (g) | (S) SERAT | (g) | (gm) | (mg) | BESI (mg) | (mg) | (mg) | mg TEMBAGA | SENG (mg) | (gow) | (Bcd) | KAR -TOTAL | THIAMIN (mg) | (gm) RIBOFLAVIN | (mg) | O LIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | | | | | | | | | | | | | | | | | | | | | | |
| ER001 | Alpukat, segar | DABM-1964 | 84.3 | 85 | 0.9 | 6.5 | 7.7 | | 0.6 | 10 | 20 | 0.9 | 2 | 278.0 | 0.2 | 0.4 | | 189 | 180.0 | 0.05 | 0.08 | 1.0 | 13 | 61 |
| ER002 | Anggur hutan, segar | KZGPI- 1990 | 92.3 | 30 | 0.5 | 0.2 | 6.8 | 1.2 | 0.2 | 39 | 12 | 1.1 | | | | | 0 | | 1.0 | 0.01 | | | 3 | 100 |
| ER003 | Apel malang, segar | KZGPI- 1990 | 85.9 | 57 | 0.5 | 0.4 | 12.8 | 0.8 | 0.3 | 9 | 18 | 0.6 | 3.6 | 175.4 | 110.2 | 0.0 | | 26 | 2240.0 | 0.05 | 0.03 | 0.1 | 5 | 88 |
| ER004 | Apel, segar | DABM-1964 | 84.1 | 58 | 0.3 | 0.4 | 14.9 | 2.6 | 0.3 | 6 | 10 | 0.3 | 2 | 130.0 | 124.2 | 0.3 | | 30 | 90.0 | 0.04 | 0.03 | 0.1 | 5 | 88 |
| ER005 | Arbai, segar | DABM-1964 | 89.9 | 37 | 0.8 | 0.5 | 8.3 | | 0.5 | 28 | 27 | 0.8 | 1.95 | 43.0 | 63.5 | 18.9 | | 2 | 60.0 | 0.03 | 0.00 | 0.1 | 60 | 96 |
| ER006 | Belimbing, segar | DABM-1964 | 90.0 | 36 | 0.4 | 0.4 | 8.8 | 3.2 | 0.4 | 4 | 12 | 1.1 | 4 | 130.0 | | 0.1 | | 29 | 170.0 | 0.03 | | | 35 | 86 |
| ER007 | Biwah, segar | KZGPI- 1990 | 87.1 | 51 | 0.3 | 0.1 | 12.1 | 0.7 | 0.5 | 220 | 14 | 0.8 | 1 | 258.6 | 0.0 | 0.0 | 0 | | 12256.0 | 0.10 | 0.02 | 0.0 | 4 | 66 |
| ER008 | Buah atung, segar | DABM-1964 | 92.0 | 23 | 0.8 | 0.2 | 5.2 | | 1.8 | 30 | 50 | 4.6 | | | | | | | 0.0 | 0.29 | | | 38 | 80 |
| ER009 | Buah kelenting, segar | KZGMI-2001 | 73.9 | 110 | 1.4 | 2.1 | 21.4 | | 1.2 | 8 | 102 | 1.1 | 2 | 0.0 | 0.3 | 0.9 | | | | 0.20 | 0.10 | | 6 | 77 |
| ER010 | Buah kom, segar | KZGPI- 1990 | 33.7 | 264 | 4.0 | 1.1 | 59.6 | 9.0 | 1.7 | 306 | 92 | 0.8 | | | | | 0 | | 400.0 | 0.11 | | 0.0 | 9 | 100 |
| ER011 | Buah mentega (Bisbul), segar | DABM-1964 | 89.0 | 39 | 0.7 | 0.2 | 9.7 | 2.0 | 0.4 | 43 | 17 | 0.8 | 1 | 90.0 | 0.1 | 0.1 | | 141 | 55.0 | 0.02 | 0.01 | 0.1 | 33 | 50 |
| ER012 | Buah Naga Merah, segar | ВКР | 85.7 | 71 | 1.7 | 3.1 | 9.1 | 3.2 | 0.4 | 13 | 14 | 0.4 | 10 | 128.0 | 0.0 | 0.4 | | 0 | 0.0 | 0.50 | 0.30 | 0.5 | 1 | 66.5 |
| ER013 | Buah Naga Putih, segar | ВКР | 86.6 | 56 | 0.8 | 1.0 | 10.9 | 3.2 | 0.6 | 13 | 27 | 0.5 | 7 | 231.0 | 0.0 | 0.4 | | 0 | 0.0 | 0.02 | 0.50 | 0.9 | 1 | 73.6 |
| ER014 | Buah negri, segar | KZGMI-2001 | 85.7 | 55 | 1.2 | 0.1 | 12.2 | 5.2 | 0.8 | 30 | 40 | 0.2 | 10 | 0.0 | 0.1 | 0.3 | | 460 | | 0.33 | 0.03 | 0.1 | 9 | 48 |
| ER015 | Buah nona, segar | DABM-1964 | 71.5 | 101 | 1.7 | 0.6 | 25.2 | 2.8 | 1.0 | 27 | 20 | 0.8 | 5 | 312.5 | 325.7 | 0.1 | | 49 | | 0.08 | 0.16 | 0.9 | 22 | 58 |
| ER016 | Buah rotan, segar | KZGMI-2001 | 79.4 | 78 | 0.6 | 0.3 | 18.2 | | 1.5 | 1 | 7 | 3.4 | 7 | 495.0 | 0.3 | 0.7 | | | | 0.12 | 0.00 | | 5 | |
| ER017 | Buah rukam, segar | KZGMI-2001 | 71.3 | 113 | 0.8 | 0.3 | 26.8 | 7.7 | 0.8 | 108 | 52 | 1.2 | 2 | 219.0 | 0.3 | 0.9 | | 17 | | 0.06 | 0.01 | | 20 | 100 |
| ER018 | Buah ruruhi, segar | KZGMI-2001 | 93.0 | 29 | 2.1 | 0.7 | 3.6 | 2.6 | 0.3 | 6 | 7 | 0.0 | 36 | 45.0 | 0.0 | 0.1 | | 7 | | 0.06 | 0.01 | | 10 | 82 |
| ER019 | Buah tuppa, segar | KZGMI-2001 | 82.5 | 67 | 0.4 | 0.2 | 15.9 | | 1.0 | 12 | 139 | 0.5 | 2 | 0.0 | 0.2 | 0.5 | | | | 0.04 | 0.01 | | 5 | |
| ER020 | Carica papaya, segar | KZGPI- 1990 | 93.4 | 24 | 1.9 | 0.2 | 3.7 | 1.0 | 0.9 | 51 | 33 | 1.8 | | | | | 0 | 0 | 1000.0 | 0.32 | 0.07 | 0.0 | 85 | 60 |
| ER021 | Cempedak, segar | DABM-1964 | 67.0 | 116 | 3.0 | 0.4 | 28.6 | 3.4 | 1.0 | 20 | 30 | 1.5 | 25 | 243.7 | | | | 79 | 200.0 | 0.00 | | 0.5 | 15 | 30 |
| ER022 | Duku, segar | DABM-1964 | 82.0 | 63 | 1.0 | 0.2 | 16.1 | 4.3 | 0.7 | 18 | 9 | 0.9 | 2 | 149.0 | 0.1 | 0.2 | | 0 | 0.0 | 0.05 | 0.15 | 1.5 | 9 | 64 |

| | | | | | | | | | | КО | MPOSISI | ZAT GIZ | I MAKAN | NAN PER 10 | 00 GRAM | BDD | | | | | | | | |
|-------|-------------------------------|-------------|------|--------|---------|----------|------|-------|-----|---------|---------|---------|---------|------------|---------|------|---------|-------|------------|---------|------------|--------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| ER023 | Durian, segar | DABM-1964 | 65.0 | 134 | 2.5 | 3.0 | 28.0 | 3.5 | 8.0 | 7 | 44 | 1.3 | 1 | 601.0 | 0.1 | 0.3 | | 146 | 175.0 | 0.10 | 0.19 | 136.5 | 53 | 22 |
| ER024 | Duwet, segar | KZGPI- 1990 | 80.2 | 80 | 0.5 | 0.6 | 18.2 | 0.9 | 0.5 | 33 | 138 | 1.3 | 16 | 92.7 | 191.3 | 0.3 | 0 | 329 | 0.0 | 0.02 | 0.01 | 2.5 | 13 0 | 67 |
| ER025 | Embacang, segar | DABM-1964 | 72.5 | 98 | 1.4 | 0.2 | 25.4 | 1.9 | 0.5 | 21 | 15 | 0.5 | 3 | 250.9 | 0.1 | 0.1 | | 2533 | 1218.0 | 0.03 | 0.09 | 0.7 | 56 | 65 |
| ER026 | Encung asam, segar | KZGPI- 1990 | 73.0 | 122 | 3.5 | 4.5 | 17.5 | 9.3 | 1.5 | 63 | 69 | 3.2 | | | | | 0 | | 2357.0 | 0.02 | | | 0 | 98 |
| ER027 | Erbis, segar | DABM-1964 | 80.0 | 70 | 0.6 | 0.0 | 18.9 | 7.7 | 0.5 | 11 | 50 | 1.1 | 21 | 257.1 | 0.1 | 0.1 | | 549 | 10.0 | 0.00 | 0.10 | 1.1 | 16 | 33 |
| ER028 | Gandaria masak | DABM-1964 | 80.8 | 68 | 0.7 | 0.1 | 18.0 | 2.2 | 0.4 | 9 | 20 | 1.0 | 3 | 129.0 | | | | 329 | 1020.0 | 0.03 | 0.07 | 0.7 | 11 1 | 70 |
| ER029 | Gatep, segar | KZGPI- 1990 | 52.7 | 191 | 4.5 | 1.5 | 39.7 | 13.4 | 1.6 | 186 | 69 | 3.2 | 17 | 403.3 | 0.7 | 1.3 | | 51 | | 0.05 | 0.20 | 1.8 | | 100 |
| ER030 | Jambu air, segar | DABM-1964 | 87.0 | 46 | 0.6 | 0.2 | 11.8 | 2.1 | 0.8 | 8 | 9 | 1.1 | 11 | 321.2 | | 0.1 | | 92 | | 0.02 | 0.38 | 4.6 | 5 | 90 |
| ER031 | Jambu biji | DABM-1964 | 86.0 | 49 | 0.9 | 0.3 | 12.2 | 2.4 | 0.6 | 14 | 28 | 1.1 | 10 | 52.8 | 0.0 | 0.3 | | 27 | 25.0 | 0.02 | 0.03 | 0.8 | 87 | 82 |
| ER032 | Jambu bj putih tdk brbj | KZGPI- 1990 | 82.8 | 61 | 0.9 | 0.3 | 15.4 | 4.5 | 0.6 | 31 | 41 | 0.2 | 20 | 103.0 | 0.0 | 0.5 | | 53 | 18.0 | 1.02 | 0.06 | 1.3 | 11 6 | 82 |
| ER033 | Jambu bol, segar | KZGMI-2001 | 87.1 | 49 | 2.3 | 0.2 | 9.6 | 3.5 | 0.8 | 8 | 8 | 0.3 | 1 | 14.0 | 0.0 | 0.0 | | 92 | | 0.13 | 0.01 | 0.5 | 22 | 67 |
| ER034 | Jambu monyet, segar | DABM-1964 | 82.6 | 64 | 0.7 | 0.6 | 15.8 | 1.2 | 0.3 | 4 | 13 | 0.5 | 12 | 107.8 | | | | 1604 | 25.0 | 0.02 | 0.00 | 2.0 | 19 7 | 90 |
| ER035 | Jeruk bali, segar | DABM-1964 | 86.3 | 48 | 0.6 | 0.2 | 12.4 | 0.8 | 0.5 | 23 | 27 | 0.5 | 21 | 366.1 | 171.3 | 0.1 | | 33 | 20.0 | 0.04 | 0.00 | 0.4 | 43 | 62 |
| ER036 | Jeruk banjar, segar | KZGMI-2001 | 84.5 | 61 | 0.8 | 0.2 | 14.1 | 5.4 | 0.4 | 9 | 13 | 0.2 | 3 | 79.0 | 0.1 | 0.1 | | 9 | | 0.12 | 0.03 | 0.3 | 31 | 72 |
| ER037 | Jeruk garut-keprok | DABM-1964 | 87.3 | 44 | 0.8 | 0.3 | 10.9 | 1.6 | 0.7 | 33 | 23 | 0.4 | 5 | 518.1 | 169.3 | 0.2 | | 0 | 420.0 | 0.07 | 0.03 | 0.2 | 31 | 71 |
| ER038 | Jeruk Kalamansi, segar | ВКР | 90.2 | 39 | 0.3 | 0.3 | 8.9 | 2.3 | 0.4 | 42 | 85 | 0.5 | 3 | 82.0 | 0.3 | 0.1 | | 1 | 0.3 | 0.02 | 0.10 | 0.0 | 30 | 100 |
| ER039 | Jeruk manis, segar | DABM-1964 | 87.2 | 45 | 0.9 | 0.2 | 11.2 | 1.4 | 0.5 | 33 | 23 | 0.4 | 4 | 472.1 | 160.0 | 0.2 | | 0 | 190.0 | 0.08 | 0.03 | 0.2 | 49 | 72 |
| ER040 | Jeruk nipis, segar | KZGPI- 1990 | 88.9 | 44 | 0.5 | 0.2 | 10.0 | 0.4 | 0.4 | 18 | 22 | 0.2 | 3 | 108.9 | 0.1 | 0.1 | | 23 | 4.0 | 0.01 | 0.03 | 0.2 | 20 | 76 |
| ER041 | Jeruk ragi, segar | KZGPI- 1990 | 87.6 | 49 | 0.7 | 0.2 | 11.1 | 0.5 | 0.4 | 36 | 67 | 0.7 | 4 | 457.3 | 155.0 | 0.2 | | 0 | 68.0 | 0.03 | 0.03 | 0.2 | 30 | 59 |
| ER042 | Kawista, segar | KZGPI- 1990 | 71.8 | 120 | 3.5 | 2.5 | 20.8 | 4.6 | 1.4 | 190 | 230 | 1.6 | 9 | 1015.6 | 308.4 | 0.4 | | 99 | | 0.07 | 0.07 | 0.4 | 3 | 72 |
| ER043 | Kedondong masak, segar | DABM-1964 | 88.0 | 46 | 1.0 | 0.1 | 10.3 | 2.6 | 0.6 | 15 | 22 | 2.8 | 2 | 216.2 | 0.0 | 0.1 | | 164 | 233.0 | 0.08 | 0.23 | 0.3 | 30 | 58 |
| ER044 | Kedondong, segar | KZGMI-2001 | 87.8 | 47 | 0.5 | 0.2 | 10.4 | 2.7 | 0.6 | 7 | 58 | 0.8 | 2 | 0.0 | | 0.2 | | 167 | | 0.07 | 0.04 | 0.4 | 32 | 58 |
| ER045 | Kelapa hutan, kering | KZGMI-2001 | 6.0 | 623 | 2.0 | 52. 1 | 36.5 | 15.3 | 3.4 | 120.0 | 280.0 | 3.8 | 100.0 | 460.0 | 1.7 | 1.9 | | | | | | 0.2 | | |
| ER046 | Kelapa muda, daging, segar | DABM-1964 | 83.3 | 68 | 1.0 | 0.9 | 14.0 | 0.0 | 0.8 | 7.0 | 30.0 | 1.0 | 17.9 | 564.6 | 0.1 | 0.3 | 0.0 | 0.0 | | 0.06 | 0.02 | 0.6 | 4 | 53 |

| | | | | | | | | | | ко | MPOSIS | ZAT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|-------|----------------------------|-------------|-------------|--------|---------|------------|------|------------|------------|---------|--------|-------------|-----------|--------------|-------------|-------------|---------|--------------|--------------|--------------|--------------|-------------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| ER047 | Komana sagar | DABM-1964 | (g) 86.5 | (Kal) | (g) | (g) 0.2 | (g) | (g) 1.7 | (g) 0.4 | (mg) | (mg) | (mg) 0.1 | (mg) 2 | (mg) 88.6 | (mg) 0.0 | (mg) 0.1 | (mcg) | (mcg) 318 | (mcg) 6.0 | (mg) 0.08 | (mg) 0.01 | (mg) 0.3 | (mg) | 65 |
| | Kemang, segar | | | 48 | 1.0 | | 11.9 | | | 10 | 24 | | | | | | | | | | | | 58 | |
| ER048 | Kesemek, segar | DABM-1964 | 78.2 | 78 | 0.8 | 0.4 | 20.0 | 0.6 | 0.6 | 6 | 26 | 0.3 | 0 | 34.5 | 0.1 | 0.1 | | 109 | 2710.0 | 0.05 | 0.00 | 0.1 | 11 | 97 |
| ER049 | Kokosan, segar | DABM-1964 | 85.0 | 86 | 1.6 | 0.2 | 13.0 | 1.4 | 0.2 | 22 | 38 | 1.3 | 2 | 118.3 | 0.1 | 0.2 | | 0 | 20.0 | 0.04 | 0.04 | 1.5 | 3 | 64 |
| ER050 | Kranji, segar | KZGPI- 1990 | 20.1 | 315 | 2.1 | 1.4 | 73.5 | 3.6 | 2.9 | 160 | 120 | 3.7 | _ | | | | | | | 0.02 | | | | 31 |
| ER051 | Langsat, segar | DABM-1964 | 84.1 | 56 | 0.9 | 0.2 | 14.3 | 1.4 | 0.5 | 17 | 24 | 1.1 | 1 | 232.0 | 0.1 | 0.2 | | | 0.0 | 0.07 | 0.00 | 0.8 | 9 | 64 |
| ER052 | Lemon, segar | KZGMI-2001 | 92.2 | 34 | 0.5 | 0.8 | 6.2 | 0.1 | 0.3 | 23 | 20 | 0.3 | 31 | 140.0 | 0.1 | 0.2 | | 0 | | 0.09 | 0.12 | 0.3 | 50 | 100 |
| ER053 | Lontar, segar | KZGPI- 1990 | 93.0 | 27 | 0.4 | 0.2 | 6.0 | 1.6 | 0.4 | 91 | 243 | 0.5 | | | | | | | | 0.03 | | | | 79 |
| ER054 | Mangga, segar | KZGMI-2001 | 86.6 | 52 | 0.7 | 0.0 | 12.3 | 1.6 | 0.2 | 20 | 16 | 1.0 | 3 | 140.0 | 0.3 | 0.0 | | 316 | | 0.03 | 0.01 | 0.3 | 12 | 65 |
| ER055 | Mangga benggala, segar | KZGMI-2001 | 84.4 | 63 | 2.4 | 0.4 | 12.4 | 5.8 | 0.4 | 9 | 13 | 0.2 | 3 | 79.0 | 0.1 | 0.1 | | 10 | | 0.18 | 0.01 | 0.4 | 43 | 65 |
| ER056 | Mangga gedung, segar | DABM-1964 | 87.4 | 44 | 0.7 | 0.2 | 11.2 | 1.6 | 0.5 | 13 | 10 | 0.2 | 2 | 83.6 | 0.0 | 0.1 | | 113 | 16400.0 | 0.08 | 0.01 | 0.3 | 30 | 65 |
| ER057 | Mangga golek, segar | DABM-1964 | 82.2 | 63 | 0.5 | 0.2 | 16.7 | 2.3 | 0.4 | 14 | 10 | 0.7 | 3 | 118.1 | 0.1 | 0.1 | | 160 | 3715.0 | 0.08 | 0.02 | 0.4 | 65 | 65 |
| ER058 | Mangga harumanis, segar | DABM-1964 | 86.6 | 46 | 0.4 | 0.2 | 11.9 | 1.7 | 0.8 | 15 | 9 | 0.2 | 2 | 88.9 | 0.0 | 0.1 | | 120 | 1200.0 | 0.08 | 0.01 | 0.3 | 6 | 65 |
| ER059 | Mangga indramayu, segar | DABM-1964 | 80.2 | 72 | 0.8 | 0.2 | 18.7 | 2.5 | 0.1 | 13 | 10 | 1.9 | 3 | 131.4 | 0.1 | 0.1 | | 178 | 2900.0 | 0.06 | 0.02 | 0.5 | 16 | 65 |
| ER060 | Mangga kopek, segar | DABM-1964 | 84.5 | 56 | 0.4 | 0.2 | 14.6 | 2.0 | 0.3 | 16 | 10 | 1.7 | 2 | 102.9 | 0.0 | 0.1 | | 139 | 6520.0 | 0.03 | 0.01 | 0.4 | 27 | 65 |
| ER061 | Mangga kwini, segar | KZGMI-2001 | 78.6 | 86 | 0.7 | 0.5 | 19.8 | 6.5 | 0.4 | 11 | 11 | 0.2 | 1 | 16.0 | 0.1 | 0.1 | | 932 | | 0.15 | 0.02 | 0.5 | 18 | 65 |
| ER062 | Mangga manalagi, segar | KZGMI-2001 | 66.5 | 133 | 1.0 | 0.1 | 32.1 | 11.8 | 0.3 | 20 | 23 | 1.0 | 70 | 161.0 | 0.0 | 0.0 | 0 | 4 | | 0.07 | 0.00 | 0.6 | 61 | 65 |
| ER063 | Mangga muda, segar | DABM-1964 | 83.7 | 59 | 0.5 | 0.4 | 15.1 | | 0.3 | 12 | 11 | 0.4 | 2 | 108.2 | 0.1 | 0.1 | | 146 | 85.0 | 0.06 | 0.02 | 0.4 | 2 | 73 |
| ER064 | Manggis, segar | DABM-1964 | 83.0 | 63 | 0.6 | 0.6 | 15.6 | 1.5 | 0.2 | 8 | 12 | 0.8 | 10 | 61.9 | 0.1 | 0.1 | | 0 | 0.0 | 0.03 | 0.03 | 0.3 | 5 | 29 |
| ER065 | Markisa, segar | KZGPI- 1990 | 64.7 | 144 | 3.5 | 1.2 | 29.8 | 11.4 | 0.8 | 27 | 203 | 1.4 | 37 | 453.8 | 0.1 | 0.1 | 0 | 969 | 691.0 | 0.02 | 0.17 | 2.0 | 10 | 48 |
| ER066 | Matoa, segar | KZGMI-2001 | 76.5 | 90 | 1.2 | 0.1 | 21.1 | 0.5 | 1.1 | 20 | 40 | 0.6 | 10 | 190.0 | 0.3 | 0.6 | | 2 | | 0.18 | 0.09 | 0.5 | 54 | 40 |
| ER067 | Melon, segar | ВКР | 90.8 | 37 | 0.6 | 0.4 | 7.8 | 1.0 | 0.5 | 12 | 14 | 0.4 | 27 | 167.0 | 0.3 | 0.1 | | 1 | 0.0 | 0.02 | 0.10 | 0.0 | 0 | 58.1 |
| ER068 | Menteng, segar | DABM-1964 | 79.0 | 65 | 1.7 | 0.3 | 16.1 | | 2.9 | 13 | 20 | 0.8 | | | | | | | 0.0 | 0.00 | | | | 64 |
| ER069 | Nanas palembang, segar | KZGMI-2001 | 85.5 | 58 | 0.7 | 0.2 | 13.3 | 1.6 | 0.3 | 29 | 15 | 0.6 | 7 | 117.0 | 0.0 | 0.1 | | 17 | | 0.26 | 0.03 | 0.2 | 11 | 53 |
| ER070 | Nanas, segar | KZGPI- 1990 | 88.9 | 40 | 0.6 | 0.3 | 9.9 | 0.6 | 0.3 | 22 | 14 | 0.9 | 18 | 111.0 | 0.0 | 0.1 | 0 | 17 | 90.0 | 0.02 | 0.04 | 0.2 | 22 | 53 |

| | | | | | | | | | | КО | MPOSISI | ZAT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|-------|--|-------------|------|--------|---------|-------|------|-------|-----|---------|---------|---------|---------|------------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Nangka masak pohon, | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| ER071 | segar segar | DABM-1964 | 70.0 | 106 | 1.2 | 0.3 | 27.6 | 3.7 | 2.7 | 20 | 19 | 0.9 | 2 | 407.0 | 246.6 | 1.4 | | 149 | 330.0 | 0.07 | 0.10 | 1.0 | 7 | 28 |
| ER072 | Pala, daging, segar | DABM-1964 | 88.1 | 42 | 0.3 | 0.2 | 10.9 | 0.5 | 0.5 | 32 | 24 | 1.5 | | | | | | | 29.0 | | | | 22 | 30 |
| ER073 | Pepaya, segar | DABM-1964 | 86.7 | 46 | 0.5 | 12.0 | 12.2 | 1.6 | 0.6 | 23 | 12 | 1.7 | 4 | 221.0 | 0.0 | 0.3 | | 1038 | 365.0 | 0.04 | 0.06 | 0.4 | 78 | 75 |
| ER074 | Pisang ambon, segar | KZGMI-2001 | 72.9 | 108 | 1.0 | 0.8 | 24.3 | 1.9 | 1.0 | 20 | 30 | 0.2 | 10 | 0.0 | 0.2 | 0.2 | | 37 | | 0.05 | 0.11 | 0.1 | 9 | 75 |
| ER075 | Pisang angleng (pisang ampyang), segar | DABM-1964 | 80.3 | 68 | 1.3 | 0.2 | 17.2 | 0.8 | 1.0 | 10 | 26 | 0.6 | 23 | 215.7 | 0.0 | 0.0 | | 9 | 76.0 | 0.08 | 0.05 | 2.5 | 6 | 75 |
| ER076 | Pisang ayam, segar | KZGMI-2001 | 71.2 | 120 | 1.1 | 0.2 | 26.8 | 4.1 | 0.7 | 20 | 61 | 0.4 | 6 | 392.0 | 0.1 | 0.3 | | 24 | | 0.10 | 0.02 | 1.0 | 26 | 75 |
| ER077 | Pisang gapi, segar | KZGMI-2001 | 66.3 | 131 | 1.6 | 0.1 | 31.1 | 11.7 | 1.0 | 58 | 40 | 0.3 | 6 | 392.0 | 0.1 | 0.3 | | 13 | | 0.18 | 0.02 | 0.3 | 13 | 75 |
| ER078 | Pisang goroho, segar | KZGMI-2001 | 69.4 | 119 | 1.5 | 0.2 | 27.9 | 4.6 | 1.0 | 2 | 30 | 0.2 | 36 | 359.0 | 0.1 | 0.3 | | 11 | | 0.15 | 0.02 | 1.1 | 10 | 75 |
| ER079 | Pisang hijau, segar | KZGPI- 1990 | 68.9 | 121 | 1.0 | 0.1 | 28.9 | 0.4 | 1.1 | 9 | 37 | 0.9 | 31 | 529.4 | 0.3 | 0.6 | | 48 | 1000.0 | 0.13 | 0.06 | 0.0 | 13 | 72 |
| ER080 | Pisang kayu, segar | KZGMI-2001 | 74.4 | 100 | 1.4 | 0.5 | 23.6 | 2.6 | 0.6 | 15 | 0 | 0.1 | 1 | 493.0 | 0.1 | 0.3 | | 3 | | 0.10 | 0.00 | 0.6 | 11 | 75 |
| ER081 | Pisang kepok, segar | KZGMI-2001 | 71.9 | 109 | 0.8 | 0.5 | 26.3 | 5.7 | 1.0 | 10 | 30 | 0.5 | 10 | 300.0 | 0.1 | 0.2 | | 0 | | 0.10 | 0.00 | 0.1 | 9 | 75 |
| ER082 | Pisang ketip, segar | KZGMI-2001 | 63.4 | 145 | 1.1 | 0.3 | 34.5 | 6.6 | 0.7 | 5 | 54 | 0.1 | 4 | 726.0 | 0.2 | 0.5 | | 3 | | 0.13 | 0.02 | 0.8 | 95 | 75 |
| ER083 | Pisang kidang, segar | KZGPI- 1990 | 75.4 | 96 | 1.0 | 0.2 | 22.5 | 0.6 | 0.9 | 87 | 173 | 0.6 | 6 | 418.8 | 0.2 | 0.5 | | 38 | 58.0 | 0.04 | 0.10 | 0.9 | 2 | 70 |
| ER084 | Pisang lampung, segar | DABM-1964 | 72.1 | 99 | 1.3 | 0.2 | 25.6 | 4.3 | 0.8 | 10 | 19 | 0.9 | 28 | 475.0 | 0.3 | 0.5 | | 43 | 618.0 | 0.07 | 0.12 | 1.0 | 4 | 75 |
| ER085 | Pisang mas bali ampenan, segar | KZGMI-2001 | 76.8 | 92 | 1.4 | 0.2 | 21.0 | 3.7 | 0.5 | 7 | 29 | 1.2 | 32 | 272.0 | 0.2 | 0.4 | | 14 | | 0.09 | 0.03 | 0.6 | 11 | 75 |
| ER086 | Pisang mas bali kopang, segar | KZGMI-2001 | 64.2 | 127 | 1.4 | 0.2 | 31.8 | 3.7 | 2.4 | 10 | 0 | 0.1 | 43 | 616.0 | 0.1 | 0.4 | | 21 | | 0.21 | 0.05 | 0.9 | 17 | 75 |
| ER087 | Pisang mas, segar | DABM-1964 | 64.2 | 127 | 1.4 | 0.2 | 33.6 | 1.4 | 0.6 | 7 | 25 | 0.8 | 42 | 392.0 | 195.8 | 0.5 | | 17 | 79.0 | 0.09 | 0.08 | 4.5 | 2 | 85 |
| ER088 | Pisang raja sereh, segar | KZGPI- 1990 | 69.3 | 108 | 1.3 | 0.3 | 28.2 | 0.7 | 1.0 | 16 | 38 | 0.1 | 31 | 522.6 | 0.3 | 0.6 | | 48 | 480.0 | 0.02 | 0.08 | 1.1 | 2 | 86 |
| ER089 | Pisang raja, segar | DABM-1964 | 65.8 | 120 | 1.2 | 0.2 | 31.8 | 5.3 | 1.0 | 10 | 22 | 0.8 | 35 | 582.2 | 0.3 | 0.7 | | 53 | 950.0 | 0.06 | 0.14 | 1.2 | 10 | 70 |
| ER090 | Pisang rotan, segar | KZGPI- 1990 | 76.1 | 98 | 1.3 | 1.2 | 20.5 | 1.0 | 0.9 | 17 | 51 | 1.1 | 24 | 406.9 | 0.2 | 0.5 | | 37 | 697.0 | 0.01 | 0.10 | 0.9 | 2 | 56 |
| ER091 | Pisang talas, segar | KZGMI-2001 | 71.0 | 113 | 1.2 | 0.2 | 26.7 | 4.4 | 0.9 | 22 | 22 | 0.6 | 29 | 48.0 | 0.3 | 0.1 | | 159 | | 0.12 | 0.03 | 1.0 | 9 | 75 |
| ER092 | Pisang tujuh bulan | KZGMI-2001 | 75.9 | 94 | 0.6 | 0.2 | 22.5 | 3.7 | 0.8 | 50 | 20 | 0.2 | 0 | 4.0 | 0.1 | 0.4 | 0 | 72 | | 0.03 | 0.03 | 0.3 | 6 | 75 |
| ER093 | Pisang ua, segar | KZGMI-2001 | 67.8 | 128 | 0.8 | 0.5 | 30.2 | 8.1 | 0.7 | 12 | 28 | 0.7 | 33 | 382.0 | 0.2 | 0.3 | | 5 | | 0.09 | 0.01 | 1.2 | 4 | 75 |
| ER094 | Pisang uli, segar | KZGPI- 1990 | 61.8 | 134 | 1.1 | 0.5 | 35.5 | 1.4 | 1.1 | 31 | 53 | 0.9 | 39 | 650.3 | 0.3 | 0.7 | | 59 | 113.0 | 0.11 | 0.16 | 1.4 | 3 | 77 |

| | | | | | | | | | | КО | MPOSIS | ZAT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|--------|---------------------------|-------------|------------|-------|-----------|-----------|------|---------|---------|-------------|--------|---------|--------------|------------|-------------|--------------|----------------|-------|------------|--------------|------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) AIR | (Ral) | ® PROTEIN | (S) LEMAK | H) | ® SERAT | (g) ABU | (gg KALSIUM | (mg) | (mg) | (gm) NATRIUM | (mg) | man TEMBAGA | SENG (mg) | (goal) RETINOL | B-KAR | KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| ER095 | Purut, segar | KZGPI- 1990 | 81.1 | 76 | 4.1 | 1.1 | 15.2 | 1.7 | 1.4 | 30 | 76 | 0.6 | 10 | 285.2 | (1118) | (1116/ | (meg) | 27 | 93.0 | 0.01 | 0.11 | 0.0 | 0 | 34 |
| ER096 | Rambutan binjai, segar | KZGMI-2001 | 81.0 | 76 | 0.5 | 0.2 | 18.0 | 3.8 | 0.3 | 15 | 22 | 1.2 | 22 | 120.0 | 0.2 | 0.2 | | 0 | | 0.19 | 0.01 | 0.4 | 13 | 40 |
| ER097 | Rambutan, segar | DABM-1964 | 80.5 | 69 | 0.9 | 0.1 | 18.1 | 0.8 | 0.4 | 16 | 16 | 0.5 | 16 | 104.2 | 0.2 | 0.1 | | 0 | 0.0 | 0.00 | 0.07 | 0.5 | 58 | 40 |
| ER098 | Salak bali, segar | KZGPI- 1990 | 85.1 | 57 | 0.5 | 0.1 | 13.6 | 1.3 | 0.7 | 94 | 25 | 2.1 | | | 0.1 | 0.2 | 0 | 3 | 37.0 | 0.00 | | | 0 | 93 |
| ER099 | Salak medan, segar | KZGMI-2001 | 78.1 | 55 | 0.4 | 0.2 | 12.8 | 3.2 | 8.5 | 6 | 46 | 0.5 | 39 | 113.0 | 0.2 | 0.3 | 0 | 4 | | 0.04 | 0.03 | | 58 | 93 |
| ER100 | Salak pondoh, segar | KZGPI- 1990 | 77.9 | 87 | 0.8 | 0.4 | 20.1 | 0.0 | 0.8 | 38 | 31 | 3.9 | | | 0.1 | 0.2 | 0 | | 40.0 | 0.00 | 0.12 | 0.1 | 8 | 59 |
| ER101 | Salak, segar | DABM-1964 | 78.0 | 77 | 0.4 | | 20.9 | | 0.7 | 28 | 18 | 4.2 | | | 0.1 | 0.2 | | 4 | 0.0 | 0.04 | | | 2 | 93 |
| ER102 | Sawo duren, segar | KZGPI- 1990 | 87.3 | 64 | 1.0 | 3.1 | 8.0 | 0.8 | 0.6 | 18 | 45 | 0.8 | 13 | 111.4 | 0.0 | 0.1 | 0 | 0 | 0.0 | 0.01 | 0.02 | 0.1 | 1 | 64 |
| ER103 | Sawo kecik, segar | KZGPI- 1990 | 73.8 | 111 | 0.9 | 2.3 | 21.6 | 1.0 | 1.4 | 20 | 185 | 0.7 | 28 | 117.8 | 0.0 | 0.1 | 0 | 119 | 12.0 | 0.00 | 0.04 | 1.5 | 19 | 83 |
| ER104 | Sawo Manila, segar | DABM-1964 | 75.5 | 92 | 0.5 | 1.1 | 22.4 | 9.5 | 0.5 | 25 | 12 | 1.0 | 26 | 110.2 | 0.0 | 0.1 | 0 | 111 | 60.0 | 0.01 | 0.04 | 1.4 | 21 | 79 |
| ER105 | Semangka, segar | DABM-1964 | 92.1 | 28 | 0.5 | 0.2 | 6.9 | 0.4 | 0.3 | 7 | 12 | 0.2 | 7 | 93.8 | 0.0 | 0.1 | | 315 | 590.0 | 0.05 | 0.05 | 0.3 | 6 | 46 |
| ER106 | Sirsak, segar | DABM-1964 | 81.7 | 65 | 1.0 | 0.3 | 16.3 | 3.2 | 0.7 | 14 | 27 | 0.6 | 2 | 298.9 | 0.1 | 1.0 | | 8 | 10.0 | 0.07 | 0.08 | 0.7 | 20 | 68 |
| ER107 | Sowa, segar | KZGMI-2001 | 87.7 | 48 | 1.6 | 0.6 | 9.1 | 45.0 | 10.0 | 50 | 40 | 0.3 | 9 | 0.0 | 0.1 | 1.5 | 0 | 364 | | 0.15 | 0.23 | 0.2 | 4 | |
| ER108 | Srikaya, segar | KZGPI- 1990 | 83.4 | 63 | 1.1 | 0.5 | 13.9 | 2.1 | 1.1 | 127 | 30 | 2.7 | | | | | 0 | | 31.0 | 0.08 | | | 28 | 48 |
| ER109 | Sukun muda, segar | KZGPI- 1990 | 69.4 | 119 | 1.4 | 0.2 | 28.1 | 1.4 | 1.0 | 24 | 44 | 1.4 | 24 | 414.4 | 0.1 | 0.1 | | 28 | 4896.0 | 0.17 | 0.17 | 3.7 | 52 | 84 |
| ER110 | Sukun tua, segar | KZGPI- 1990 | 67.8 | 126 | 1.6 | 0.2 | 24.5 | 1.5 | 1.0 | 37 | 47 | 1.6 | 25 | 436.0 | 0.1 | 0.1 | | 30 | 2000.0 | 0.18 | 0.17 | 3.9 | 58 | 88 |
| ER111 | Vigus, segar | KZGMI-2001 | 88.0 | 44 | 2.4 | 0.1 | 8.3 | | 1.2 | 30 | 20 | 0.3 | 2 | 180.0 | 0.1 | 0.2 | | | | 0.26 | 0.01 | | 43 | |
| ER112 | Wani, segar | KZGPI- 1990 | 81.2 | 74 | 0.8 | 0.3 | 17.1 | 3.1 | 0.6 | 66 | 29 | 1.2 | | | | | | | 32.0 | 0.08 | | | 80 | 77 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| EP001 | Barongko | KZGMI-2001 | 66.7 | 159 | 3.1 | 5.8 | 23.5 | | 0.7 | 35 | 65 | 1.2 | 46 | 78.0 | 0.3 | 0.6 | | | | | | | <u> </u> | 100 |
| EP002 | Dodol nanas | KZGMI-2001 | 16.1 | 338 | 1.5 | 1.2 | 80.3 | | 0.9 | | | | | | | | | | | 0.30 | | | 8 | 100 |
| EP003 | Getuk pisang | KZGPI- 1990 | 63.7 | 144 | 1.1 | 0.4 | 34.1 | 0.4 | 0.7 | 48 | 32 | 1.0 | | | | | | | 1240.0 | 0.55 | | | 0 | 100 |
| EP004 | Keripik lampung | KZGPI- 1990 | 5.0 | 485 | 1.7 | 22. 2 | 69.7 | 0.6 | 1.5 | 43 | 65 | 0.8 | | | | | | | 1464.0 | 0.34 | | | 0 | 100 |
| EP005 | Ledre pisang | KZGPI- 1990 | 3.6 | 405 | 4.8 | 5.1 | 84.9 | 0.4 | 1.6 | 59 | 124 | 2.6 | | | | | | 4 | 7330.0 | 0.41 | | | 0 | 100 |
| EP006 | Lempog durian | KZGPI- 1990 | 25.2 | 320 | 3.5 | 5.7 | 63.7 | 4.9 | 1.9 | 190 | 93 | 2.5 | | | | | | | | 0.05 | 0.04 | | | 100 |

| | | | | | | | | | | КО | MPOSISI | ZAT GIZ | I MAKAN | NAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|-------|----------------------|-------------|------|-------|-----------|-----------|----------|-----------|---------|-------------|-------------|-----------|---------|------------|---------|-----------|-------|-------|------------|--------------|------------|-------------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | ® PROTEIN | (E) LEMAK | 王 (g) | (S) SERAT | (g) ABU | (gg KALSIUM | (BB) FOSFOR | BESI (mg) | (gm) | (gm) | TEMBAGA | SENG (mg) | (gom) | B-KAR | KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | VIT_C | BDD (%) |
| EP007 | Loka anjoro | KZGMI-2001 | 63.3 | 163 | 1.1 | 4.3 | 30.0 | | 1.3 | | | | | | | | | | | | | | | 100 |
| EP008 | Rica-rica taipa | KZGMI-2001 | 86.7 | 49 | 1.6 | 0.3 | 10.0 | | 1.4 | 11 | 48 | 3.0 | 426 | 42.0 | 0.5 | 0.5 | | 13 | | 0.18 | | | 15 | 100 |
| EP009 | Rujak aceh | KZGMI-2001 | 78.7 | 82 | 0.4 | 0.3 | 19.7 | 2.4 | 0.9 | | | | | | | | | 10 | | 0.22 | 0.03 | | 42 | 100 |
| EP010 | Sale kesemek | KZGMI-2001 | 25.0 | 296 | 1.1 | 0.6 | 71.4 | | 1.8 | | | | | | | | | | | | | | 3 | 100 |
| EP011 | Sale pisang siam | KZGPI- 1990 | 28.9 | 281 | 2.4 | 0.7 | 66.1 | 1.0 | 2.0 | 41 | 64 | 1.2 | | | | | | | 272.0 | 0.10 | | | 0 | 100 |
| EP012 | Sale pisang, cilacap | KZGPI- 1990 | 27.1 | 295 | 2.3 | 2.1 | 66.9 | 1.3 | 1.7 | 47 | 97 | 2.8 | | | | | | | 296.0 | 0.14 | | | | 100 |
| EP013 | Sanggara belanda | KZGMI-2001 | 47.1 | 242 | 6.4 | 7.1 | 38.2 | | 1.2 | | | | | | | | | | | | | | | 100 |
| EP014 | Tepung Pisang | ВКР | 13.8 | 338 | 2.9 | 0.4 | 80.6 | 5.3 | 2.1 | 23 | 62 | 4.0 | 18 | 734.0 | 0.1 | 0.5 | | 13 | 1 | 0.02 | 0.02 | 1.0 | 2 | 100 |
| EP015 | Tepung Sukun | ВКР | 10.1 | 353 | 2.9 | 0.5 | 84.4 | 3.7 | 2.1 | 100 | 85 | 4.6 | 9 | 2008.0 | 0.1 | 0.6 | | 0 | 0 | 0.40 | 0.02 | 0.1 | 3 | 100 |

4.6. DAGING, UNGGAS DAN HASIL OLAHANNYA

| | | | | | | | | | | КОМ | POSISI Z | AT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|--------|------------------------------------|----------------|------|-------|-------------|---------|----------|-------|---------|------|----------|--------|--------------|------------|---------|-----------|--------|-------|-------------------|--------------|------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | (B) PROTEIN | © LEMAK | 王 (g) | SERAT | ABU (8) | (gg) | FOSFOR | (mg) | (BB) NATRIUM | (gg) | TEMBAGA | SENG (mg) | (Boom) | (mcg) | (Boom) KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | (8) | () | (8) | 107 | 107 | 187 | 187 | (6) | (8) | (6) | (6) | (8/ | (8) | (6) | (6) | (6) | (6) | (9) | (6) | (6) | (***8) | |
| FR001 | Anak sapi, daging, gemuk, segar | DABM-1964 | 62.0 | 184 | 18.8 | 14.0 | 0.0 | 0.0 | 5.2 | 10 | 200 | 2.2 | 118 | 490.1 | 0.17 | 3.3 | 12 | 37 | | 0.13 | 0.17 | 7.0 | | 100 |
| FR002 | Anak sapi, daging, kurus, segar | DABM-1964 | 69.0 | 174 | 19.6 | 10.0 | 0.0 | 0.0 | 1.4 | 11 | 201 | 2.9 | 96 | 399.8 | 0.14 | 2.7 | 6 | 30 | | 0.08 | 0.14 | 5.7 | 0 | 100 |
| FR003 | Anak sapi, daging, sedang, segar | DABM-1964 | 68.0 | 190 | 19.1 | 12.0 | 0.0 | 0.0 | 0.9 | 11 | 193 | 2.9 | 99 | 412.7 | 0.14 | 2.8 | 12 | 83 | | 0.14 | 0.15 | 5.9 | 0 | 100 |
| FR004 | Angsa, daging, segar | DABM-1964 | 51.1 | 349 | 16.4 | 31.5 | 0.0 | 0.0 | 1.0 | 15 | 188 | 1.8 | 71 | 299.2 | 0.26 | 1.7 | 273 | 0 | | 0.10 | 0.24 | 7.11 | 0 | 60 |
| FR005 | Ayam, daging, segar | DABM-1964 | 55.9 | 298 | 18.2 | 25.0 | 0.0 | 0.0 | 0.9 | 14 | 200 | 1.5 | 109 | 385.9 | 0.11 | 0.6 | 245 | 0 | | 0.08 | 0.14 | 10.4 | 0 | 58 |
| FR006 | Ayam, dideh/darah, segar | DABM-1964 | 82.0 | 75 | 13.8 | 1.9 | 0.7 | 0.0 | 1.6 | 15 | 9 | 1.3 | 337 | 234.0 | | | 15 | | | 0.02 | | 0.6 | 0 | 100 |
| FR007 | Ayam, hati, segar | KZGMS- 1993 | 53.4 | 261 | 27.4 | 16.1 | 1.6 | 0.0 | 1.5 | 118 | 373 | 15.8 | 1068 | 22.9 | 0.84 | 0.0 | 4957 | 169 | 28000 | 0.64 | 4.38 | 4.11 | 0 | 100 |
| FR008 | Babi, daging, gemuk,segar | DABM-1964 | 42.0 | 453 | 11.9 | 45.0 | 0.0 | 0.0 | 1.1 | 7 | 117 | 1.8 | 112 | 819.3 | 0.22 | 0.4 | 0 | 0 | | 0.58 | 0.59 | 5.9 | 0 | 100 |
| FR009 | Babi, daging, kurus, segar | DABM-1964 | 50.0 | 371 | 14.1 | 35.0 | 0.0 | 0.0 | 0.9 | 8 | 151 | 2.1 | 97 | 706.3 | 0.19 | 0.4 | 0 | 0 | | 0.67 | 0.33 | 5.4 | 0 | 100 |
| FR010 | Babi, ginjal, segar | DABM-1964 | 77.1 | 110 | 16.3 | 4.6 | 0.8 | 0.0 | 1.2 | 11 | 246 | 8.0 | 139 | 390.0 | 0.71 | 3.2 | 39 | 10 | | 0.58 | 1.59 | 9.1 | 13 | 100 |
| FR011 | Babi, hati, segar | DABM-1964 | 72.3 | 129 | 19.7 | 4.8 | 1.7 | 0.0 | 1.5 | 10 | 362 | 18.0 | 110 | 447.0 | 0.58 | 0.1 | 4303 | 6 | | 0.40 | 1.16 | 5.7 | 23 | 100 |
| FR012 | Bebek (itik), daging, segar | DABM-1964 | 54.3 | 321 | 16.0 | 28.6 | 0.0 | 0.0 | 1.1 | 15 | 188 | 1.8 | 54 | 199.0 | 0.21 | 1.2 | 273 | 0 | | 0.10 | 0.28 | 4.3 | 0 | 60 |
| FR013 | Bebek alabio, daging, segar | KZGMI-2001 | 57.0 | 303 | 11.3 | 27.0 | 3.7 | 0.0 | 1.0 | 20 | 293 | 4.8 | 50 | 260.0 | 0.70 | 2.0 | | 0 | | 0.36 | 0.04 | 4.1 | | 100 |
| FR014 | Belibis, daging, segar | KZGMI-2001 | 71.3 | 131 | 20.2 | 4.3 | 2.8 | 0.0 | 1.4 | 8 | 192 | 9.6 | 46 | 104.0 | 1.20 | 1.6 | | 0 | | 0.37 | 0.08 | 2.7 | | 100 |
| FR015 | Burung, sarang, segar | DABM-1964 | 24.8 | 281 | 37.5 | 0.3 | 32.1 | | 5.3 | 485 | 18 | 3.0 | | | | | 0 | | | | | | 0 | 100 |
| FR016 | Domba, daging, gemuk, segar | DABM-1964 | 55.8 | 317 | 15.7 | 27.7 | 0.0 | 0.0 | 0.8 | 9 | 157 | 2.4 | 64 | 242.1 | 0.11 | 3.7 | 0 | 0 | | 0.14 | 0.23 | 6.5 | 0 | 100 |
| FR017 | Domba, daging, kurus, segar | DABM-1964 | 66.3 | 202 | 17.1 | 14.8 | 0.0 | 0.0 | 1.8 | 10 | 191 | 2.6 | 90 | 355.0 | 0.08 | 2.8 | 0 | 0 | | 0.15 | 0.26 | 5.7 | 0 | 100 |
| FR018 | Domba, ginjal, segar | DABM-1964 | 77.8 | 100 | 16.6 | 3.3 | 1.0 | 0.0 | 1.3 | 13 | 237 | 9.2 | 155 | 276.0 | 0.48 | 2.4 | 348 | 515 | | 0.51 | 2.35 | 7.5 | 13 | 100 |
| FR019 | Kambing, daging, segar | DABM-1964 | 70.3 | 149 | 16.6 | 9.2 | 0.0 | 0.0 | 3.9 | 11 | 124 | 1.0 | 96 | 268.7 | 0.31 | 4.9 | 0 | 0 | | 0.09 | 0.23 | 5.0 | 0 | 100 |
| FR020 | Kelinci, daging, segar | FCTEA-1972 | 74.3 | 142 | 16.9 | 7.8 | 0.0 | 0.0 | 1.0 | 7 | 350 | 1.0 | 49 | 371.1 | | | 0 | 0 | 0 | 0.11 | 0.11 | 6.8 | | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZ | MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|--------|---|----------------|------|--------|---------|-------|------|-------|------|---------|----------|--------|---------|------------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| FR021 | Kerbau, daging, segar | DABM-1964 | 80.0 | 79 | 18.7 | 0.5 | 0.0 | 0.0 | 0.8 | 14 | 221 | 3.3 | 91 | 273.0 | 0.13 | 1.6 | | | | 0.06 | 0.17 | 5.0 | 0 | 100 |
| FR022 | Kuda, daging, segar | DABM-1964 | 76.0 | 113 | 18.1 | 4.1 | 0.9 | 0.0 | 0.9 | 10 | 150 | 2.7 | 46 | 315.7 | 0.13 | 2.5 | 0 | | | 0.07 | 0.07 | 3.0 | 0 | 100 |
| FR023 | Sapi, babat, segar | DABM-1964 | 76.7 | 108 | 17.6 | 4.2 | 0.0 | 0.0 | 1.5 | 12 | 144 | 1.0 | 147 | 101.4 | 0.11 | 2.2 | 0 | 49 | | 0.15 | 0.17 | 1.7 | 0 | 100 |
| FR024 | Sapi, daging, gemuk, segar | DABM-1964 | 60.0 | 273 | 17.5 | 22.0 | 0.0 | 0.0 | 0.5 | 10 | 150 | 2.6 | 93 | 267.0 | 0.17 | 6.4 | 12 | 0 | | 0.08 | 0.18 | 7.3 | 0 | 100 |
| FR025 | Sapi, daging, kurus, segar | DABM-1964 | 69.0 | 174 | 19.6 | 10.0 | 0.0 | 0.0 | 1.4 | 11 | 181 | 2.9 | 83 | 489.0 | 0.07 | 4.9 | 6 | 181 | | 0.07 | 0.51 | 1.2 | 0 | 100 |
| FR026 | Sapi, daging, lemak sedang, segar | DABM-1964 | 66.0 | 201 | 18.8 | 14.0 | 0.0 | 0.0 | 1.2 | 11 | 170 | 2.8 | 105 | 378.0 | 4.58 | 5.2 | 9 | 198 | | 0.08 | 0.56 | 1.3 | 0 | 100 |
| FR027 | Sapi, daleman, segar | KZGMI-2001 | 70.1 | 183 | 12.0 | 14.4 | 1.4 | 0.0 | 2.1 | 43 | 319 | 1.8 | 277 | 160.0 | 0.10 | 0.8 | | 104 | | 0.31 | 0.22 | 8.4 | | 100 |
| FR028 | Sapi, dideh/darah | DABM-1964 | 75.6 | 98 | 21.9 | 1.1 | 0.0 | 0.0 | 1.4 | 7 | 24 | 1.3 | 150 | 170.0 | | 0.2 | 15 | 214 | | 0.01 | 0.03 | 0.9 | 0 | 100 |
| FR029 | Sapi, ginjal, segar | DABM-1964 | 74.9 | 137 | 15.0 | 8.1 | 0.9 | 0.0 | 1.1 | 9 | 221 | 7.9 | 200 | 230.2 | | | 348 | 583 | | 0.37 | 1.22 | 6.1 | 13 | 100 |
| FR030 | Sapi, keleponan, segar | KZGMI-2001 | 83.8 | 84 | 10.5 | 4.6 | 0.2 | 0.0 | 0.9 | 20 | 13 | 2.1 | 73 | 318.0 | 0.20 | 1.7 | 857 | 34 | | 0.10 | 0.14 | 0.30 | | 100 |
| FR031 | Sapi, liver, segar | DABM-1964 | 69.7 | 132 | 19.7 | 3.2 | 6.0 | 0.0 | 1.4 | 7 | 358 | 6.6 | 110 | 213.0 | 0.51 | 2.3 | 13303 | 355 | | 0.26 | 1.52 | 11.4 | 31 | 100 |
| FR032 | Sapi, otak, segar | DABM-1964 | 78.9 | 123 | 10.4 | 8.6 | 0.8 | 0.0 | 1.3 | 16 | 330 | 3.6 | 112 | 243.8 | 0.26 | 0.9 | 0 | 0 | | 0.23 | 0.19 | 3.9 | 18 | 100 |
| FR033 | Sapi, usus, segar | DABM-1964 | 76.7 | 126 | 14.0 | 7.2 | 1.5 | 0.0 | 0.6 | 14 | 115 | 4.0 | | | | | 61 | 0 | | 0.08 | 0.33 | 0.2 | 0 | 100 |
| FR034 | Ulat sagu segar | KZGMI-2001 | 65.9 | 241 | 5.8 | 21.6 | 5.8 | 2.8 | 0.9 | 20 | 70 | 0.5 | 210 | 210.0 | 1.00 | 7.7 | | 0 | | 0.17 | 1.45 | 0.10 | | 100 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | • | | | • | | | | |
| FP001 | Ayam, ampela, goreng | KZGMS- 1993 | 4.8 | 270 | 32.3 | 11.2 | 9.9 | 0.0 | 1.8 | 129 | 314 | 4.9 | 980 | | 0.12 | 3.3 | 56 | | 0 | 0.21 | | 4.72 | 0 | 100 |
| FP002 | Ayam, usus, goreng | KZGPI-1990 | 4.6 | 473 | 45.2 | 26.3 | 13.9 | 0.0 | 10.1 | 1407 | 458 | 8.4 | | | | | 6 | | 224 | 0.57 | | 0.00 | | 100 |
| FP003 | Bebek, daging, goreng | KZGMI-2001 | 48.8 | 300 | 24.0 | 20.7 | 4.5 | 0.0 | 2.0 | 170 | 170 | 4.1 | 34 | 6.0 | 0.40 | 3.0 | | 0 | | 0.10 | 0.40 | 10.6 | | 100 |
| FP004 | Buaya, daging, dendeng, mentah | KZGMI-2001 | 12.3 | 365 | 49.6 | 4.8 | 30.8 | | 2.5 | 60 | 130 | 4.3 | 500 | 680.0 | 0.20 | 11.6 | | 0 | | | | 0.20 | | 100 |
| FP005 | Ham | DABM-1964 | 42.0 | 384 | 16.9 | 35.0 | 0.3 | 0.0 | 5.8 | 10 | 136 | 2.5 | 112 | 819.3 | 0.11 | 0.4 | 0 | | | 0.70 | 0.95 | 9.7 | 0 | 100 |
| FP006 | Itik alabio, daging, dendeng, mentah | KZGMI-2001 | 12.7 | 496 | 30.3 | 33.5 | 18.4 | | 5.1 | 135 | 370 | 12.5 | 1081 | 478.0 | 0.70 | 0.3 | | 0 | | | | | | 100 |
| FP007 | Kerupuk urat | KZGMI-2001 | 3.6 | 588 | 53.7 | 40.9 | 1.2 | | 0.6 | 36 | 15 | 1.3 | 1024 | 37.0 | 0.10 | 0.2 | 2802 | | | | | | | 100 |
| FP008 | Menjangan, daging, dendeng, mentah | KZGMI-2001 | 14.3 | 322 | 55.8 | 2.0 | 22.7 | | 5.3 | 55 | 310 | 2.1 | 765 | 1282.0 | 1.70 | 3.2 | 3391 | 26 | | | | | | 100 |
| FP009 | Punai, daging, goreng | KZGMI-2001 | 54.5 | 224 | 26.2 | 11.3 | 4.4 | | 3.6 | 362 | 362 | 3.1 | 2 | 19.0 | 0.30 | 1.6 | | | | | | | | 100 |

| | | | | | | | | | | КОМ | POSISI Z | AT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|-------|-----------------------------------|----------------|------|-------|-------------|---------|----------|---------|---------|-------------|-------------|--------|--------------|------------|---------|-----------|--------|-------|----------------|--------------|------------|-------------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kel) | (g) PROTEIN | ® LEMAK | <u>Н</u> | © SERAT | (g) ABU | (gg KALSIUM | (gm) FOSFOR | (mg) | (BB) NATRIUM | (gg) | TEMBAGA | SENG (mg) | (Bcow) | (mcg) | (go KAR -TOTAL | NIMAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | VIT_C | BDD (%) |
| FP010 | Rusa, daging, dendeng, mentah | KZGMI-2001 | 18.3 | 536 | 40.5 | 41.5 | 0.0 | 107 | 2.5 | 90 | 420 | 13.4 | 130 | 690.0 | 0.30 | 10.7 | 285 | , 0, | , ,, | , 0, | , ,, | 0.20 | | 100 |
| FP011 | Sapi, abon | KZGPI-1990 | 7.1 | 212 | 18.0 | 10.6 | 59.3 | 7.5 | 4.7 | 150 | 209 | 12.3 | | | | | 0 | 240 | 138 | 0.17 | | | 0 | 100 |
| FP012 | Sapi, abon, asli | KZGPI-1990 | 24.8 | 358 | 14.6 | 16.1 | 38.6 | 2.5 | 5.8 | 165 | 136 | 14.6 | | | | | 3 | 194 | 144 | 0.13 | | | 0 | 100 |
| FP013 | Sapi, daging, asap | DABM-1964 | 60.0 | 182 | 32.0 | 6.0 | 0.0 | 0.0 | 2.0 | 15 | 300 | 5.0 | 1620 | 485.4 | 0.03 | 5.1 | 6 | | | 0.12 | 0.23 | 5.9 | 0 | 100 |
| FP014 | Sapi, daging, dendeng, mentah | DABM-1964 | 25.0 | 301 | 55.0 | 9.0 | 0.0 | | 11.0 | 30 | 370 | 5.1 | | | | | 0 | | | 0.10 | | | 0 | 100 |
| FP015 | Sapi, daging, kornet | DABM-1964 | 53.0 | 289 | 16.0 | 25.0 | 0.0 | 0.0 | 6.0 | 10 | 170 | 4.0 | 794 | 94.4 | 0.07 | 4.0 | 0 | 52 | | 0.01 | 0.16 | 2.7 | 0 | 100 |
| FP016 | Sapi, daging, sosis (Worst) | DABM-1964 | 37.6 | 448 | 14.5 | 42.3 | 2.3 | | 3.3 | 28 | 61 | 1.1 | 765 | 284.5 | 0.06 | 1.7 | 0 | | | 0.10 | 0.18 | 4.9 | 0 | 100 |
| FP017 | Sapi, hati, sosis (liverworst) | DABM-1964 | 56.6 | 274 | 16.0 | 22.0 | 3.0 | 2.3 | 2.4 | 20 | 150 | 4.0 | 654 | 158.8 | 0.22 | 2.2 | 1201 | | | 0.20 | 0.96 | 4.0 | 0 | 100 |
| FP018 | Sapi, paru, dendeng, mentah | KZGMI-2001 | 9.7 | 360 | 57.3 | 6.0 | 19.2 | | 7.8 | 126 | 903 | 21.1 | 1483 | 864.0 | 1.20 | 6.1 | 2827 | | | | | | | 100 |
| FP019 | Sapi, paru, goreng | KZGMS- 1993 | 45.5 | 268 | 23.9 | 12.7 | 14.5 | | 3.1 | 102 | 315 | 8.8 | 923 | 299.0 | 0.00 | 1.5 | 790 | | | | | | | 100 |
| FP020 | Ulat sagu, panggang | KZGMI-2001 | 41.3 | 380 | 11.9 | 30.3 | 14.9 | 4.8 | 1.6 | 30 | 120 | 1.5 | 260 | 550.0 | 3.10 | 14.2 | | 0 | | 0.50 | 2.50 | 0.10 | | 100 |
| FP021 | Ayam goreng church texas, dada | KZGPI- 1990 | 42.2 | 338 | 35.2 | 20.6 | 0.4 | 0.0 | 1.5 | 79 | 221 | 5.6 | 800 | 369.5 | 0.16 | 1.1 | 16 | | 80 | 0.52 | 0.16 | 12.1 | 0 | 100 |
| FP022 | Ayam goreng church, texas paha | KZGPI- 1990 | 50.3 | 287 | 31.0 | 15.7 | 1.7 | 0.0 | 1.3 | 99 | 176 | 4.1 | 723 | 257.0 | 0.17 | 1.5 | 22 | | 30 | 0.66 | 0.20 | 5.3 | 0 | 100 |
| FP023 | Ayam goreng church texas, sayap | KZGPI- 1990 | 47.2 | 295 | 34.0 | 16.0 | 1.5 | 0.0 | 1.3 | 81 | 179 | 3.0 | 771 | 237.2 | 0.16 | 1.2 | 13 | | 50 | 0.44 | 0.13 | 6.2 | 0 | 100 |
| FP024 | Ayam goreng kalasan, paha | KZGPI- 1990 | 46.2 | 275 | 37.4 | 12.2 | 1.3 | 0.0 | 2.9 | 116 | 237 | 5.8 | 176 | 321.9 | 0.16 | 1.5 | 10 | 0 | 50 | 0.10 | | | 0 | 100 |
| FP025 | Ayam goreng kentucky, dada | KZGPI- 1990 | 46.5 | 298 | 34.2 | 16.8 | 0.1 | 0.0 | 2.5 | 90 | 284 | 5.5 | 741 | 342.0 | 0.07 | 1.0 | 36 | | 50 | 0.19 | 0.00 | 0.0 | 0 | 100 |
| FP026 | Ayam goreng Kentucky, paha | KZGPI- 1990 | 48.7 | 286 | 32.1 | 16.1 | 1.1 | 0.0 | 2.0 | 89 | 248 | 6.9 | 746 | 265.2 | 0.09 | 2.3 | 31 | | 20 | 0.50 | 0.21 | 5.5 | 0 | 100 |
| FP027 | Ayam goreng Kentucky,sayap | KZGPI- 1990 | 44.7 | 297 | 35.9 | 15.2 | 1.6 | 0.0 | 2.6 | 103 | 227 | 4.4 | 807 | 248.4 | 0.06 | 1.4 | 22 | | 70 | 0.73 | 0.14 | 6.5 | 0 | 100 |
| FP028 | Ayam goreng mbok berek dada | KZGPI- 1990 | 43.4 | 295 | 39.2 | 13.6 | 1.0 | 0.0 | 2.8 | 114 | 278 | 5.4 | | | | | 8 | | 50 | 0.19 | | | 0 | 100 |
| FP029 | Ayam goreng pasundan, dada | KZGPI-1990 | 50.1 | 246 | 37.9 | 9.0 | 0.7 | 0.0 | 2.3 | 90 | 260 | 7.5 | | | | | 6 | | 70 | 0.16 | | 0.00 | | 100 |
| FP030 | Ayam goreng pasundan, paha | KZGPI-1990 | 52.8 | 245 | 33.1 | 11.4 | 0.3 | 0.0 | 2.5 | 90 | 283 | 7.3 | | | | | 8 | | 40 | 0.37 | | 0.00 | | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZ | I MAKAN | IAN PER 10 | 00 GRAM | BDD | | | | | | | | |
|-------|-----------------------------------|----------------|------|--------|---------|-------|------|-------|-----|---------|----------|--------|---------|------------|---------|------|---------|-------|------------|---------|------------|-----------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| FP031 | Ayam goreng pioneer, dada | KZGPI-1990 | 44.5 | 295 | 37.4 | 14.7 | 0.6 | 0.0 | 2.7 | 108 | 236 | 6.8 | | | | | 16 | | 80 | 0.10 | | 0.00 | | 100 |
| FP032 | Ayam goreng sukabumi, dada | KZGPI-1990 | 49.8 | 244 | 36.7 | 9.2 | 1.0 | 0.0 | 3.4 | 81 | 154 | 6.1 | | | | | 20 | | 80 | 0.66 | | 0.00 | | 100 |
| FP033 | Ayam goreng sukabumi, paha | KZGPI-1990 | 46.0 | 283 | 35.7 | 14.3 | 0.5 | 0.0 | 3.6 | 68 | 106 | 5.4 | | | | | 11 | | 60 | 0.36 | | 0.00 | | 100 |
| FP034 | Ayam taliwang, masakan | KZGMI-2001 | 57.5 | 264 | 18.2 | 20.1 | 2.7 | | 1.5 | 94 | 164 | 2.0 | 507 | 408.0 | 0.40 | 12.3 | 1067 | | | | | | | 100 |
| FP035 | Babi hutan masak rica, masakan | KZGMI-2001 | 56.2 | 491 | 24.6 | 16.3 | 0.2 | | 2.7 | 18 | 144 | 1.2 | 1415 | 327.0 | 0.20 | 2.6 | 2193 | | | 0.61 | 0.47 | | 0 | 100 |
| FP036 | Beef burger | KZGMS- 1993 | 45.5 | 258 | 10.6 | 9.5 | 32.5 | 0.4 | 2.2 | 210 | 157 | 2.6 | 572 | 189.1 | | | 218 | | 7580 | 0.95 | | | 0 | 100 |
| FP037 | Beef teriyaki, masakan | KZGMS- 1993 | 65.1 | 151 | 8.6 | 3.1 | 22.3 | 0.3 | 0.9 | 142 | 62 | 2.3 | 377 | | | | 22 | | 400 | 0.53 | | | 0 | 100 |
| FP038 | Beef yakiniku, masakan | KZGMS- 1993 | 67.7 | 132 | 9.8 | 1.1 | 20.7 | 0.3 | 0.8 | 302 | 67 | 2.0 | 409 | | | | 78 | | 700 | 0.62 | | | 0 | 100 |
| FP039 | Brongkos | KZGPI-1990 | 76.4 | 141 | 15.3 | 3.3 | 12.6 | 1.0 | 2.4 | 87 | 97 | 5.1 | | | | | 4 | | 356 | 0.40 | | | 0 | 100 |
| FP040 | Bulgogi, masakan | KZGMS- 1993 | 84.2 | 72 | 11.4 | 4.9 | 1.4 | 1.7 | 0.7 | 214 | 86 | 2.5 | 509 | | | | 17 | | | 1.08 | | | 0 | 100 |
| FP041 | Chicken teriyaki, masakan | KZGMS- 1993 | 68.2 | 168 | 13.0 | 9.6 | 7.5 | 0.8 | 1.7 | 137 | 106 | 3.1 | 959 | | | | 68 | | 2200 | 0.65 | | | 0 | 100 |
| FP042 | Chikiniku, masakan | KZGMS- 1993 | 65.4 | 143 | 9.8 | 1.4 | 22.8 | 0.4 | 0.6 | 301 | 63 | 2.0 | 531 | | | | 27 | | 1280 | 0.73 | | | 0 | 100 |
| FP043 | Coto mangkasara, kuda, masakan | KZGMI-2001 | 83.5 | 96 | 6.8 | 5.9 | 3.8 | | 0.9 | 11 | 106 | 2.3 | 96 | 31.0 | 0.10 | 1.0 | | | | 0.23 | 0.14 | 4.20 | | 100 |
| FP044 | Coto mangkasara, sapi, masakan | KZGMI-2001 | 85.9 | 84 | 6.0 | 6.0 | 1.4 | | 0.7 | 8 | 104 | 4.0 | 90 | 25.0 | 0.30 | 0.6 | | | | 0.16 | 0.14 | 10.3 0 | | 100 |
| FP045 | Djibokum, masakan | KZGMS- 1993 | 43.4 | 248 | 10.0 | 2.3 | 40.9 | 0.1 | 3.4 | 116 | 110 | 2.8 | 401 | | | | 52 | | 1920 | 0.75 | | | 0 | 100 |
| FP046 | Empal (daging) Goreng, masakan | KZGMS- 1993 | 43.9 | 248 | 36.2 | 6.9 | 10.1 | | 2.0 | 131 | 235 | 6.4 | 848 | | | | 112 | | 620 | 0.55 | | | 0 | 100 |
| FP047 | Gulai kambing | KZGMI-2001 | 78.4 | 126 | 4.2 | 9.4 | 6.2 | | 1.8 | 45 | 73 | 1.3 | 302 | 138.0 | 0.20 | 1.1 | 151 | | | 0.13 | 0.01 | | | 100 |
| FP048 | Jangang bintatoeng, masakan | KZGMI-2001 | 73.6 | 107 | 5.3 | 2.2 | 16.5 | | 2.4 | 64 | 61 | 2.5 | 482 | 406.0 | 0.20 | 0.8 | | | | 0.18 | 0.02 | 3.40 | | 100 |
| FP049 | Kalio ayam, masakan | KZGMS- 1993 | 64.7 | 203 | 16.0 | 13.5 | 4.4 | | 1.4 | 278 | 177 | 4.2 | 534 | | | | 105 | | 3780 | 0.35 | | | 0 | 100 |
| FP050 | Kalio jeroan, masakan | KZGMS- 1993 | 68.9 | 163 | 16.5 | 9.0 | 4.1 | | 1.5 | 102 | 268 | 7.1 | 570 | | | | 298 | | 1960 | 0.70 | | | 0 | 100 |
| FP051 | Kalio kikil (tunjang), masakan | KZGMS- 1993 | 75.3 | 122 | 13.8 | 5.7 | 3.9 | | 1.3 | 154 | 59 | 3.4 | 519 | | | | 36 | | 1440 | 0.38 | | | 0 | 100 |

| | | | | | | | | | | ком | POSISI Z | AT GIZ | I MAKAN | NAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|-------|--------------------------------------|----------------|-------------|--------------|------------|------------|-------------|-------|------------|-------------|------------|-------------|-------------|------------|---------|------|-------------|-------|---------------|--------------|------------|-----------|-----------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH (2) | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| FP052 | Kalio otak, masakan | KZGMS- | (g) 70.3 | (Kal) 157 | (g) 8.1 | (g) 8.8 | (g) 11.4 | (g) | (g) 1.4 | (mg) 212 | (mg) 69 | (mg) 3.3 | (mg) 604 | (mg) | (mg) | (mg) | (mcg) 32 | (mcg) | (mcg) 1040 | (mg) 0.45 | (mg) | (mg) | (mg) 0 | 100 |
| | | 1993 | | - | | | | | | | | | 004 | | | | 32 | _ | 1040 | | | | U | |
| FP053 | Lawar babi, masakan | KZGPI-1990 | 68.8 | 174 | 17.0 | 10.0 | 3.0 | 0.0 | 1.2 | 61 | 141 | 3.0 | | | | 0.0 | | 0 | | 0.10 | | 0.00 | | 100 |
| FP054 | Lawar penyu, masakan | KZGPI-1990 | 66.3 | 141 | 23.0 | 1.5 | 7.6 | 0.0 | 1.6 | 69 | 141 | 6.0 | | | | 0.0 | | 0 | | 0.10 | | 0.00 | | 100 |
| FP055 | Lawara jangang, masakan | KZGMI-2001 | 72.4 | 159 | 5.0 | 10.9 | 10.1 | | 1.6 | 57 | 107 | 1.5 | 400 | 2368.0 | 0.10 | 1.0 | 14 | | | 0.25 | 0.16 | | | 100 |
| FP056 | Naan maran sapi, masakan | KZGMI-2001 | 14.8 | 478 | 38.3 | 33.9 | 5.1 | | 7.9 | 30 | 390 | 11.8 | 220 | 320.0 | 0.60 | 3.9 | 33 | | | | | 0.20 | | 100 |
| FP057 | Nasu likku, masakan | KZGMI-2001 | 59.0 | 196 | 14.5 | 8.3 | 15.9 | | 2.3 | 69 | 157 | 1.0 | 386 | 470.0 | 0.30 | 2.0 | | | | 0.20 | 0.24 | 1.50 | | 100 |
| FP058 | Oramu ninahu ndawa olaho, masakan | KZGMI-2001 | 74.9 | 117 | 13.7 | 5.0 | 4.3 | | 0.1 | 964 | 804 | 2.0 | | 727.0 | 0.30 | 1.5 | 4095 | | | 0.77 | 0.04 | 1.70 | | 100 |
| FP059 | Paniki masak santan, masakan | KZGMI-2001 | 25.4 | 460 | 28.5 | 35.2 | 7.2 | | 3.7 | 188 | 357 | 5.5 | 2002 | 532.0 | 0.40 | 2.5 | 954 | | | 0.27 | 0.19 | | | 100 |
| FP060 | Pelolah manuk, masakan | KZGMI-2001 | 60.0 | 219 | 19.7 | 13.6 | 4.4 | | 2.3 | 33 | 160 | 1.6 | 577 | | | | 137 | | 1940 | 0.42 | | | 0 | 100 |
| FP061 | Rawon, masakan | KZGPI-1990 | 86.0 | 60 | 5.4 | 2.5 | 4.0 | | 2.1 | 272 | 153 | 3.3 | | | | | 10 | | 1235 | 0.09 | | | 0 | 100 |
| FP062 | Rendang sapi, masakan | KZGPI-1990 | 57.9 | 193 | 22.6 | 7.9 | 7.8 | 0.0 | 3.8 | 474 | 211 | 14.9 | | | | | 21 | | 534 | 0.12 | | 0.00 | | 100 |
| FP063 | RW, anjing, masakan | KZGMI-2001 | 60.8 | 198 | 24.6 | 10.7 | 0.9 | | 3.0 | 1071 | 876 | 4.0 | 1604 | 226.0 | 0.10 | 2.8 | 256 | | | 0.35 | 0.20 | | | 100 |
| FP064 | Sate, penyu, masakan | KZGPI-1990 | 57.4 | 179 | 22.5 | 3.5 | 13.3 | 0.0 | 3.3 | 187 | 238 | 14.4 | | | | 0.0 | | 0 | | 0.10 | | 0.00 | | 100 |
| FP065 | Sate pusut, masakan | KZGMI-2001 | 52.1 | 274 | 12.9 | 18.6 | 13.6 | | 2.8 | 63 | 190 | 2.7 | 609 | | | | 133 | 0 | | 0.06 | | 0.00 | | 100 |
| FP066 | Penyu, serapah, masakan | KZGPI-1990 | 71.3 | 174 | 13.1 | 12.2 | 2.2 | 0.0 | 1.2 | 72 | 186 | 9.5 | | 507.0 | 0.80 | 2.4 | 1302 | | | | | | | 100 |
| FP067 | Sie reuboh, masakan | KZGMI-2001 | 32.4 | 474 | 11.2 | 42.5 | 11.7 | | 2.2 | 26 | 62 | 1.3 | 677 | 176.0 | 2.40 | 3.2 | 141 | 9 | | 0.46 | 0.26 | | | 100 |
| FP068 | Sop buntut, masakan | KZGMS- 1993 | 86.1 | 71 | 7.5 | 3.6 | 2.2 | | 0.6 | 286 | 38 | 3.2 | 490 | | | | 119 | | 2900 | 0.14 | | | 0 | 100 |
| FP069 | Sop daging sapi, masakan | KZGMS- 1993 | 87.5 | 49 | 5.8 | 0.5 | 5.3 | | 0.9 | 158 | 48 | 2.2 | 391 | | | | 101 | | 3320 | 0.37 | | | 0 | 100 |
| FP070 | Sop kaki sapi, masakan | KZGMS- 1993 | 84.5 | 68 | 9.0 | 1.9 | 3.7 | | 0.9 | 302 | 15 | 2.2 | 435 | | | | 48 | | 150 | 0.46 | | | 0 | 100 |
| FP071 | Sop kambing, masakan | KZGMS- 1993 | 91.6 | 34 | 5.5 | 0.8 | 1.1 | | 1.0 | 145 | 37 | 1.6 | 348 | | | | 48 | | 80 | 0.57 | | | 0 | 100 |
| FP072 | Sop konro, masakan | KZGMI-2001 | 85.0 | 71 | 7.4 | 2.6 | 4.5 | | 0.5 | 17 | 60 | 4.6 | 184 | 25.0 | 0.30 | 1.3 | | | | 0.12 | 0.02 | 10.9 0 | 0 | 100 |
| FP073 | Sop saudara, masakan | KZGMI-2001 | 82.4 | 89 | 7.2 | 5.0 | 3.9 | | 1.5 | 10 | 174 | 9.0 | 274 | 50.0 | 0.20 | 1.1 | | | | 0.09 | 0.12 | 2.00 | 0 | 100 |

| | | | | | | | | | | KOM | IPOSISI Z | ZAT GIZ | I MAKAN | NAN PER 10 | 00 GRAM | BDD | | | | | | | | |
|-------|-------------------------------|----------------|------|--------|---------|-------|------|-------|-----|---------|-----------|---------|---------|------------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | Soto bandung, | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| FP074 | masakan | KZGPI-1990 | 89.9 | 42 | 3.9 | 1.7 | 2.8 | 0.4 | 1.8 | 74 | 75 | 1.8 | | | | | 6 | 20 | 0 | | | 0.00 | 0 | 100 |
| FP075 | Soto banjar, masakan | KZGMI-2001 | 83.7 | 110 | 2.9 | 9.5 | 3.2 | | 0.7 | 28 | 28 | 0.3 | 36 | 6.0 | 0.00 | 0.2 | 12 | | 770 | 0.05 | | | 0 | 100 |
| FP076 | Soto betawi, masakan | KZGPI-1990 | 75.9 | 135 | 2.5 | 8.8 | 11.5 | 0.5 | 1.3 | 222 | 72 | 1.9 | | | | | 6 | | 336 | 0.04 | | 0.00 | 0 | 100 |
| FP077 | Soto jeroan, masakan | KZGMS- 1993 | 81.4 | 92 | 11.8 | 4.3 | 1.4 | | 1.1 | 218 | 48 | 1.9 | 363 | | | | 85 | | 440 | 0.36 | | | 0 | 100 |
| FP078 | Soto kudus, masakan | KZGPI-1990 | 91.6 | 38 | 2.6 | 2.3 | 1.8 | 0.2 | 1.7 | 237 | 67 | 1.7 | | | | | 23 | | 128 | 0.06 | | 0.50 | 0 | 100 |
| FP079 | Soto madura, masakan | KZGPI-1990 | 89.8 | 60 | 3.5 | 4.5 | 1.3 | 0.0 | 0.9 | 361 | 126 | 3.8 | | | | | 26 | | 121 | 0.06 | | 0.00 | 0 | 100 |
| FP080 | Soto padang, masakan | KZGPI-1990 | 75.0 | 127 | 5.9 | 6.6 | 11.0 | 0.7 | 2.0 | 298 | 94 | 1.5 | | | | | 12 | | 204 | 0.22 | | 0.00 | 0 | 100 |
| FP081 | Soto pekalongan, masakan | KZGPI-1990 | 83.8 | 94 | 3.0 | 6.8 | 5.1 | 0.3 | 1.3 | 322 | 79 | 2.0 | | | | | 14 | | 119 | 0.29 | | 0.00 | 0 | 100 |
| FP082 | Soto pemalang, masakan | KZGPI-1990 | 86.0 | 75 | 3.6 | 5.2 | 3.5 | 0.0 | 1.7 | 170 | 80 | 2.1 | | | | | 16 | | 30 | 0.13 | | 0.00 | 0 | 100 |
| FP083 | Soto sukaraja, masakan | KZGPI-1990 | 75.9 | 80 | 3.2 | 3.5 | 9.0 | 0.3 | 1.1 | 347 | 77 | 2.3 | | | | | 12 | | 89 | 0.04 | | 0.00 | 0 | 100 |
| FP084 | Soto sulung, masakan | KZGPI-1990 | 88.1 | 86 | 2.3 | 8.5 | 0.0 | 0.0 | 1.1 | 200 | 120 | 2.9 | | | | | 20 | | 105 | 0.08 | | 0.00 | 0 | 100 |
| FP085 | Sukiyaki, masakan | KZGMS- 1993 | 81.0 | 75 | 5.6 | 0.4 | 12.2 | 0.2 | 0.8 | 109 | 59 | 0.5 | 426 | | | | 41 | | 1200 | 0.37 | | | 0 | 100 |
| FP086 | Tedong pallu basa, masakan | KZGMI-2001 | 81.7 | 83 | 10.4 | 3.4 | 2.8 | | 1.7 | 10 | 139 | 2.6 | 397 | 34.0 | 0.60 | 1.3 | | | | 0.09 | 0.53 | 9.00 | 0 | 100 |
| FP087 | Tikus rica, masakan | KZGMI-2001 | 54.9 | 257 | 18.8 | 18.5 | 3.8 | | 4.0 | 232 | 293 | 6.5 | 1724 | 308.0 | 0.50 | 2.3 | 674 | | | 0.28 | 0.38 | | | 100 |
| FP088 | Tinoransa, masakan | KZGMI-2001 | 31.6 | 516 | 17.7 | 49.5 | 0.0 | | 1.2 | 698 | 648 | 3.5 | 1307 | 320.0 | 0.10 | 1.8 | 710 | | | 0.29 | 0.17 | | | 100 |

4.7. IKAN, KERANG, UDANG DAN HASIL OLAHANNYA

| | | | | | | | | | | KON | IPOSISI Z | AT GIZI N | ЛАКANA | N PER 100 | GRAM B | DD | | | | | | | | |
|--------|----------------------------------|-------------|------------|-------|-----------|---------|------------|---------|------|--------|-----------|--------------|--------|-----------|--------|-----------|--------|-------|-------------------|--------------|------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) AIR | (Kal) | ® PROTEIN | © LEMAK | # <u>#</u> | ® SERAT | (g) | (mg) | (mg) | BESI (mg) | (BB) | (gm) | (gm) | SENG (mg) | (Boom) | B-KAR | (Boom) KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | (8) | (Kai) | (8) | (8) | (8) | (8) | (8) | (IIIg) | (mg) | (mg) | (mg) | (mg) | (IIIg) | (mg) | (mcg) | (mcg) | (mcg) | (IIIg) | (mg) | (mg) | (ling) | |
| GR001 | Belut, segar | KZGMI-2001 | 81.5 | 70 | 14.6 | 0.8 | 1.0 | 0.0 | 2.1 | 49 | 155 | 1.5 | 55 | 169.0 | 0.20 | 1.2 | | 0 | | 0.22 | 0.12 | 7.7 | | |
| GR002 | Belut,laut, segar | KZGPI- 1990 | 79.5 | 93 | 12.8 | 1.5 | 6.1 | 0.0 | 4.1 | 60 | 199 | 3.0 | 33 | 175.9 | 0.10 | 1.0 | 51 | 3 | 71.0 | 0.06 | 0.00 | 2.7 | | |
| GR003 | Cumi-cumi, segar | KZGPI- 1990 | 82.2 | 75 | 16.1 | 0.7 | 0.1 | 0.0 | 0.9 | 32 | 200 | 1.8 | 37 | 204.1 | 1.60 | 1.3 | 0 | 20 | 0.0 | 0.08 | 0.00 | 2.5 | 0 | |
| GR004 | Ikan bader, segar | DABM- 1964 | 66.0 | 193 | 19.0 | 13.0 | 0.0 | 0.0 | 2.0 | 48 | 150 | 0.4 | 118 | 264.9 | 0.10 | 0.2 | 45 | 0 | | 0.01 | 0.10 | 4.1 | 0 | |
| GR005 | Ikan balong, segar | KZGPI- 1990 | 76.5 | 107 | 16.5 | 3.9 | 1.5 | 0.0 | 1.5 | 54 | 202 | 2.0 | 86 | 253.4 | 0.50 | 1.0 | 25 | 0 | 0.0 | 0.05 | 0.10 | 2.5 | 0 | |
| GR006 | Ikan bambangan, segar | KZGPI- 1990 | 73.7 | 112 | 20.0 | 1.3 | 3.7 | 0.0 | 1.3 | 98 | 120 | 3.0 | 148 | 258.7 | 0.00 | 0.1 | 0 | 0 | 0.0 | 0.07 | 0.00 | 0.3 | 0 | |
| GR007 | Ikan bandeng, segar | DABM- 1964 | 74.0 | 123 | 20.0 | 4.8 | 0.0 | 0.0 | 1.2 | 20 | 150 | 2.0 | 67 | 271.1 | 0.00 | 0.9 | 45 | 21 | | 0.05 | 0.10 | 6.0 | 0 | |
| GR008 | Ikan banjar, segar | KZGPI- 1990 | 73.5 | 111 | 19.4 | 0.9 | 4.8 | 0.0 | 1.4 | 68 | 278 | 7.3 | 99 | 338.7 | 0.20 | 0.6 | 0 | 62 | 0.0 | 0.03 | 0.20 | 7.3 | 0 | |
| GR009 | Ikan baronang, segar | KZGMI-2001 | 80.0 | 78 | 14.5 | 0.6 | 3.7 | 0.0 | 1.2 | 26 | 521 | 3.8 | 26 | 692.0 | 4.70 | 4.1 | 732 | 0 | | 0.20 | 0.04 | 3.0 | 0 | |
| GR010 | Ikan batung, segar | KZGMI-2001 | 75.7 | 115 | 14.5 | 4.6 | 4.2 | 0.0 | 1.1 | | 207 | 0.0 | 42 | 361.0 | 0.20 | 0.9 | | 0 | | 1.20 | 0.04 | 1.1 | | |
| GR011 | Ikan baung, segar | KZGMI-2001 | 74.9 | 123 | 15.1 | 5.5 | 3.3 | 0.0 | 1.2 | 5 | 146 | 1.3 | 32 | 349.0 | 0.10 | 0.7 | | 0 | | 0.20 | 0.03 | 1.2 | | |
| GR012 | Ikan bawal, segar | DABM- 1964 | 78.0 | 91 | 19.0 | 1.7 | 0.0 | 0.0 | 1.3 | 20 | 150 | 2.0 | 129 | 233.3 | 0.10 | 0.3 | 45 | 0 | | 0.05 | 0.10 | 1.8 | 0 | |
| GR013 | Ikan Belida, segar | KZGMI-2001 | 79.2 | 80 | 14.7 | 1.4 | 2.2 | 0.0 | 2.3 | 303 | 315 | 1.3 | 41 | 356.0 | 0.00 | 0.8 | | 0 | | 1.20 | 0.14 | 1.4 | | |
| GR014 | Ikan beunteur, segar | DABM- 1964 | 70.0 | 109 | 17.0 | 4.0 | 0.0 | 0.0 | 9.0 | 500 | 500 | 1.0 | 109 | 323.5 | 0.60 | 1.3 | 45 | | | 0.05 | 0.10 | 2.6 | 0 | |
| GR015 | Ikan biawan, segar | KZGMI-2001 | 79.1 | 90 | 14.9 | 2.5 | 2.1 | 0.0 | 1.4 | 125 | 265 | 1.0 | 35 | 207.0 | 0.40 | 0.6 | | | | 0.36 | 0.03 | 2.9 | | |
| GR016 | Ikan bili, segar | KZGMI-2001 | 68.3 | 88 | 14.2 | 0.7 | 6.2 | 0.0 | 10.6 | 27 | 1760 | 1.5 | 217 | 202.0 | 0.00 | 4.1 | | 0 | | 0.72 | 0.09 | 2.7 | | |
| GR017 | Ikan bubara, segar | KZGMI-2001 | 75.5 | 100 | 14.7 | 2.4 | 4.9 | | 1.6 | 90 | 90 | 0.4 | 390 | 390.0 | 0.70 | 0.8 | | | | | | | | |
| GR018 | Ikan bulan-bulan, segar | KZGMI-2001 | 66.7 | 134 | 25.5 | 1.3 | 5.0 | | 1.5 | 29 | 29 | 0.5 | 197 | 489.0 | 0.10 | 0.5 | | | | 0.30 | 0.02 | 0.8 | | |
| GR019 | Ikan cakalang, segar | KZGMI-2001 | 73.0 | 107 | 19.6 | 0.7 | 5.5 | 0.0 | 1.2 | 23 | 242 | 2.9 | 66 | 239.0 | 0.20 | 0.6 | 386 | 0 | | 0.17 | 0.05 | 21.7 | 0 | |
| GR020 | Ikan cakalang, hati, segar | KZGMI-2001 | 73.4 | 120 | 11.3 | 3.9 | 10.0 | | 1.4 | 30 | 30 | 0.9 | 420 | 280.0 | 1.60 | 4.3 | | | | | | 0.2 | | |
| GR021 | Ikan cakalang, jantung, segar | KZGMI-2001 | 76.3 | 116 | 11.2 | 1.2 | 10.2 | | 1.1 | 10 | 40 | 3.4 | 360 | 250.0 | 0.50 | 1.9 | 908 | | | | | 0.1 | 0 | |
| GR022 | Ikan cakalang, perut, segar | KZGMI-2001 | 79.1 | 86 | 10.2 | 1.1 | 8.7 | | 0.9 | 20 | 110 | 2.1 | 230 | 210.0 | 0.30 | 9.3 | | | | 0.24 | | 0.3 | | |

| | | | | | | | | | | KOM | POSISI Z | AT GIZI N | /IAKANA | N PER 100 | GRAM BI | DD | | | | | | | | |
|----------------|-------------------------------------|--------------------------|--------------|--------|--------------|-------|------------|-------|-----|----------|----------|-----------|-----------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ŧ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| 00000 | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| GR023 GR024 | Ikan daun, segar Ikan ekor kuning, | KZGMI-2001 KZGMI-2001 | 78.6 74.1 | 101 | 11.5 22.3 | 1.2 | 4.6 2.1 | 0.0 | 0.3 | 80 30 | 210 | 0.8 | 120 50 | 270.0 | 0.10 | 0.9 | 0 40 | 29 | | 0.08 | 0.07 | 0.1 | 0 | |
| GR025 | segar Ikan gabus, segar | KZGMI-2001 | 79.6 | 80 | 16.2 | 0.5 | 2.6 | 0.0 | 1.1 | 170 | 139 | 0.1 | 65 | 254.0 | 0.30 | 0.4 | 335 | | | 0.40 | 0.20 | 0.1 | | |
| GR026 | Ikan heu, segar | KZGMI-2001 | 75.6 | 81 | 10.0 | 1.6 | 6.6 | | 6.2 | 1910 | 990 | 2.1 | 240 | 210.0 | 0.10 | 2.7 | | | | 0.87 | | 0.2 | | |
| GR027 | Ikan hitam, segar | KZGMI-2001 | 78.2 | 101 | 10.3 | 3.7 | 6.7 | 0.0 | 1.1 | 50 | 140 | 0.4 | 70 | 210.0 | | 0.4 | 67 | | | 0.00 | 0.10 | 0.1 | | |
| GR028 | Ikan hiu, segar | KZGPI- 1990 | 85.7 | 57 | 10.7 | 0.3 | 2.2 | 0.0 | 1.1 | 75 | 206 | 2.0 | | | 0.02 | | | | 0.0 | 0.05 | | | 0 | |
| GR029 | Ikan kacangan, segar | KZGPI- 1990 | 80.7 | 77 | 15.6 | 0.9 | 1.6 | 0.0 | 1.2 | 94 | 170 | 1.7 | | | | | 18 | | 0.0 | 0.07 | | | 0 | |
| GR030 | Ikan kakap, segar | DABM- 1964 | 77.0 | 92 | 20.0 | 0.7 | 0.0 | 0.0 | 2.3 | 20 | 200 | 1.0 | | | | | 9 | | | 0.05 | | | 0 | |
| GR031 | Ikan kakatua, segar | KZGMI-2001 | 79.7 | 82 | 11.4 | 1.2 | 6.4 | | 1.3 | 20 | 160 | 0.4 | 90 | 300.0 | 0.10 | 0.3 | 18 | | | | | 0.2 | | |
| GR032 | Ikan kalaban, segar | KZGMI-2001 | 80.3 | 77 | 16.4 | 0.7 | 1.3 | 0.0 | 1.3 | 182 | 248 | 0.9 | 40 | 334.0 | 0.70 | 0.8 | | | | 0.16 | 0.15 | 1.9 | | |
| GR033 | Ikan kamera (kakap merah), segar | KZGMI-2001 | 78.5 | 86 | 19.7 | 0.8 | 0.0 | 0.0 | 1.3 | 50 | 170 | 0.3 | 90 | 290.0 | 0.30 | 0.1 | 26 | | | | 0.08 | 0.1 | | |
| GR034 | Ikan kapar, segar | KZGMI-2001 | 74.2 | 132 | 17.0 | 6.7 | 0.8 | 0.0 | 1.3 | 151 | 272 | 1.2 | 78 | 229.0 | 0.90 | 0.7 | | | | 0.07 | 0.03 | | | |
| GR035 | Ikan kawalinya, segar | KZGMI-2001 | 76.1 | 110 | 12.6 | 4.2 | 5.4 | | 1.7 | 80 | 300 | 1.5 | 340 | 300.0 | 0.20 | 1.4 | 146 | | | | | 0.2 | | |
| GR036 | Ikan keru-keru, segar | KZGPI- 1990 | 77.2 | 93 | 16.5 | 2.1 | 0.8 | 0.0 | 3.4 | 65 | 217 | 2.4 | 137 | 255.3 | 0.34 | 0.7 | 0 | | 0.0 | 0.01 | 0.09 | 1.6 | 0 | 55 |
| GR037 | Ikan kima, segar | KZGMI-2001 | 82.1 | 70 | 10.8 | 0.7 | 5.2 | | 1.2 | 53 | 72 | 2.0 | 342 | 101.0 | 0.50 | 0.5 | 401 | | | 0.22 | 0.05 | 5.8 | | |
| GR038 | Ikan lais, segar | KZGPI- 1990 | 65.0 | 161 | 11.9 | 11.5 | 2.4 | 0.0 | 9.2 | 70 | 237 | 0.0 | | | | | 0 | | 0.0 | 0.05 | | | 0 | 62 |
| GR039 | Ikan layang, segar | DABM- 1964 | 74.0 | 109 | 22.0 | 1.7 | 0.0 | 0.0 | 2.3 | 50 | 150 | 2.0 | | | | | 45 | 0 | | 0.05 | | | 0 | 80 |
| GR040 | Ikan layur, segar | KZGPI- 1990 | 80.1 | 82 | 18.0 | 1.0 | 0.4 | 0.0 | 0.5 | 48 | 229 | 2.2 | | | | | 4 | | 0.0 | 0.04 | | | 0 | 49 |
| GR041 | Ikan lehoma, segar | KZGMI-2001 | 77.6 | 90 | 20.4 | 0.9 | 0.0 | | 1.1 | 88 | 270 | 0.7 | 56 | 281.0 | 0.30 | 0.9 | 1047 | | | 0.32 | 0.03 | 0.2 | | |
| GR042 | Ikan lemuru, segar | DABM- 1964 | 76.0 | 112 | 20.0 | 3.0 | 0.0 | 0.0 | 1.0 | 20 | 100 | 1.0 | | | | | 30 | 0 | | 0.05 | | | 0 | 80 |
| GR043 | Ikan lidah, segar | KZGPI- 1990 | 78.3 | 104 | 15.6 | 3.2 | 2.0 | 0.0 | 0.9 | 30 | 143 | 2.0 | | | | | 33 | | 0.0 | 0.03 | | | 0 | |
| GR044 | Ikan malalugis, segar | KZGMI-2001 | 75.6 | 99 | 20.6 | 1.4 | 0.9 | | 1.5 | 164 | 330 | 0.5 | 76 | 282.0 | 0.20 | 0.9 | 661 | | | 0.30 | 0.02 | 0.5 | | |
| GR045 | Ikan mamar merah, segar | KZGMI-2001 | 75.0 | 115 | 15.3 | 4.0 | 4.4 | 0.0 | 1.3 | 60 | 190 | 1.6 | 120 | 240.0 | 0.20 | 1.0 | | | | 0.20 | 0.10 | 0.1 | | |
| GR046 | Ikan mas, segar | DABM- 1964 | 80.0 | 86 | 16.0 | 2.0 | 0.0 | 0.0 | 2.0 | 20 | 150 | 2.0 | 65 | 276.7 | 0.10 | 1.1 | 45 | 8 | | 0.05 | 0.10 | 2.6 | 0 | 80 |
| GR047 | Ikan mayong, segar | KZGPI- 1990 | 78.2 | 97 | 17.9 | 2.0 | 0.4 | 0.0 | 1.5 | 40 | 100 | 2.5 | | | | | 21 | | 0.0 | 0.10 | | | 0 | 89 |

| | | | | | | | | | | KOM | IPOSISI Z | AT GIZI N | /IAKANA | N PER 100 | GRAM BI | DD D | | | | | | | | |
|-------|--|-------------|-------------|-------------|-------------|------------|------|------------|------------|------------|-----------|-----------|------------|---------------|--------------|-------------|------------|-------|--------------|--------------|--------------|-------------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | KH | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| GR048 | Ikan mujahir sagar | KZGPI- 1990 | (g) 79.7 | (Kal) 89 | (g) 18.7 | (g) 1.0 | (g) | (g) 0.0 | (g) 1.1 | (mg) 96 | (mg) | (mg) | (mg) 51 | (mg) 265.8 | (mg) 0.00 | (mg) 0.2 | (mcg) 6 | (mcg) | (mcg) 5.0 | (mg) 0.03 | (mg) 0.10 | (mg) 2.0 | (mg) | 80 |
| GR049 | Ikan mujahir, segar | KZGMI-2001 | | | | | 0.0 | 0.0 | | | 209 | 1.5 | | | | | 0 | 3 | 3.0 | | | | 0 | 80 |
| | Ikan nasu metti, segar Ikan oci, kembung, | | 65.3 | 154 | 16.8 | 5.0 | 10.5 | | 2.4 | 80 | 244 | 1.6 | 421 | 488.0 | 0.20 | 1.2 | | | | 0.47 | 0.15 | 9.6 | | |
| GR050 | segar | KZGMI-2001 | 71.4 | 125 | 21.3 | 3.4 | 2.2 | | 1.7 | 136 | 69 | 0.8 | 214 | 245.0 | 0.20 | 1.1 | | | | 0.26 | 0.03 | 0.2 | | 80 |
| GR051 | Ikan paling, segar | DABM- 1964 | 58.0 | 303 | 14.0 | 27.0 | 0.0 | 0.0 | 1.0 | 20 | 200 | 1.0 | 43 | | | | 485 | 0 | | 0.10 | | | 2 | 100 |
| GR052 | Ikan papuyu/ betok, segar | KZGMI-2001 | 75.0 | 120 | 14.3 | 4.9 | 4.6 | 0.0 | 1.2 | 329 | 436 | 1.5 | 240 | 169.0 | 0.80 | 1.1 | | 0 | | 0.00 | 0.05 | 3.1 | | |
| GR053 | Ikan patin, segar | KZGMI-2001 | 74.4 | 132 | 17.0 | 6.6 | 1.1 | 0.0 | 0.9 | 31 | 173 | 1.6 | 77 | 346.0 | 0.70 | 0.8 | | 7 | | 0.20 | 0.03 | 1.7 | | |
| GR054 | Ikan pomo, segar | KZGMI-2001 | 68.3 | 147 | 22.5 | 5.2 | 2.6 | | 1.4 | 80 | 230 | 1.3 | | 380.0 | 0.20 | 0.7 | 89 | | | | | | | |
| GR055 | Ikan puntin, segar | KZGMI-2001 | 81.1 | 76 | 14.4 | 1.1 | 2.2 | | 1.2 | 28 | 166 | 0.0 | | 325.0 | 0.10 | 0.6 | | | | 0.31 | 0.11 | | | |
| GR056 | Ikan saluang, segar | KZGMI-2001 | 74.8 | 113 | 13.9 | 4.9 | 3.4 | 0.0 | 3.0 | 642 | 646 | 1.9 | 51 | 182.0 | 0.80 | 3.6 | | | | 0.21 | 0.02 | 1.8 | | 89 |
| GR057 | Ikan sarden, segar | KZGMI-2001 | 72.7 | 109 | 19.9 | 1.8 | 3.4 | 0.0 | 2.2 | 95 | 597 | 1.3 | 266 | 227.0 | 0.30 | 2.0 | 195 | 0 | | 0.26 | 0.03 | 4.4 | | |
| GR058 | Ikan selar, segar | DABM- 1964 | 75.4 | 100 | 18.8 | 2.2 | 0.0 | 0.0 | 3.6 | 40 | 179 | 0.5 | 43 | 392.6 | 0.10 | 0.3 | 45 | 0 | | 0.37 | 0.20 | 3.4 | 0 | 48 |
| GR059 | Ikan sepat, segar | KZGMI-2001 | 78.8 | 84 | 15.2 | 0.6 | 4.7 | 0.0 | 0.8 | 68 | 171 | 2.1 | 211 | 198.0 | 0.70 | 0.6 | | 0 | | 0.16 | 0.03 | 1.9 | | 75 |
| GR060 | Ikan sidat, segar | KZGPI- 1990 | 71.3 | 81 | 11.4 | 1.9 | 3.8 | 0.0 | 11.6 | 118 | 174 | 3.0 | 46 | 245.9 | 0.00 | 1.5 | 15 | 0 | 0.0 | 0.00 | 0.40 | 3.2 | 0 | 100 |
| GR061 | Ikan sunu, segar | KZGMI-2001 | 75.5 | 111 | 13.3 | 3.4 | 6.7 | | 1.1 | 86 | 174 | 1.2 | 91 | 197.0 | 0.00 | 0.6 | 309 | | | 1.03 | 0.10 | 0.2 | | 70 |
| GR062 | Ikan tahuman, segar | KZGMI-2001 | 77.4 | 88 | 15.9 | 0.9 | 4.1 | 0.0 | 1.8 | 221 | 223 | 0.0 | 24 | 364.0 | 0.40 | 0.7 | | | | 0.20 | 0.25 | 1.6 | | |
| GR063 | Ikan tarmon, segar | KZGMI-2001 | 76.7 | 96 | 19.5 | 1.1 | 2.0 | 0.0 | 0.8 | 9 | 129 | 0.3 | 43 | 154.0 | 0.10 | 0.5 | | | | 0.15 | 0.02 | 1.7 | | |
| GR064 | Ikan telan, segar | KZGMI-2001 | 75.3 | 95 | 15.8 | 0.7 | 6.5 | 0.0 | 1.7 | 503 | 354 | 0.2 | 58 | 294.0 | 1.60 | 1.2 | | | | 0.18 | 0.02 | 1.9 | | |
| GR065 | Ikan tembang, segar | DABM- 1964 | 65.0 | 204 | 16.0 | 15.0 | 0.0 | 0.0 | 4.0 | 20 | 200 | 2.0 | 341 | 291.0 | 0.40 | 2.6 | 30 | 0 | | 0.05 | 0.00 | 5.6 | 0 | 80 |
| GR066 | Ikan tempahas, segar | KZGMI-2001 | 78.9 | 101 | 15.1 | 4.1 | 1.0 | 0.0 | 0.9 | 32 | 163 | 0.0 | 50 | 320.0 | 0.70 | 0.6 | | | | 0.02 | 0.05 | 1.5 | | |
| GR067 | Ikan terbang, segar | KZGMI-2001 | 76.1 | 98 | 19.6 | 1.7 | 1.0 | 0.0 | 1.6 | 90 | 190 | 0.6 | 90 | 320.0 | 0.10 | 0.5 | 39 | 0 | | 0.00 | 0.10 | 0.1 | | |
| GR068 | Ikan teri, segar | KZGPI- 1990 | 80.0 | 74 | 10.3 | 1.4 | 4.1 | 0.0 | 4.2 | 972 | 253 | 3.9 | 554 | 126.1 | 305.20 | 0.2 | 13 | 0 | 28.0 | 0.24 | 0.10 | 1.9 | 0 | 100 |
| GR069 | Ikan titang, segar | KZGMI-2001 | 78.8 | 82 | 17.4 | 0.4 | 2.3 | 0.0 | 1.1 | 145 | 130 | 1.8 | 110 | 275.0 | 0.10 | 0.8 | 581 | | | 0.64 | 0.03 | 1.5 | | |
| GR070 | Ikan tongkol, segar | KZGMI-2001 | 74.7 | 100 | 13.7 | 1.5 | 8.0 | 0.0 | 2.1 | 92 | 606 | 1.7 | 202 | 227.0 | 0.20 | 1.6 | 181 | 0 | | 0.35 | 0.03 | 6.6 | | 100 |
| GR071 | Ikan turi, segar | KZGMI-2001 | 76.9 | 96 | 19.2 | 2.0 | 0.2 | | 2.1 | 340 | 340 | 0.8 | 370 | 300.0 | 0.10 | 2.0 | 26 | | | | | | | |
| GR072 | Keong, segar | DABM- 1964 | 81.0 | 64 | 12.0 | 1.0 | 2.0 | 0.0 | 4.0 | 217 | 78 | 1.7 | 231 | | 0.37 | 0.1 | 0 | 244 | | | | | | 46 |

| | | | | | | | | | | KON | IPOSISI Z | AT GIZI N | /AKANA | N PER 100 | GRAM BI | DD | | | | | | | | |
|--------|---------------------------------|-------------|------|--------|---------|-------|------|-------|------|---------|-----------|-----------|---------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ŧ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| GR073 | Kepiting, segar | DABM- 1964 | 68.1 | 151 | 13.8 | 3.8 | 14.1 | 0.0 | 0.2 | 210 | 250 | 1.1 | | | | | 61 | | | 0.05 | | | 0 | 45 |
| GR074 | Kerang, segar | KZGPI- 1990 | 78.2 | 101 | 14.4 | 2.6 | 3.9 | 0.0 | 0.9 | 321 | 270 | 15.6 | | | | | 0 | | 0.0 | 0.01 | | | 0 | 100 |
| GR075 | Kodok, segar | DABM- 1964 | 81.9 | 73 | 16.4 | 0.3 | 0.0 | 0.0 | 1.4 | 18 | 147 | 1.1 | | | | | 0 | | | 0.14 | | | 0 | 65 |
| GR076 | Kura-kura, segar | DABM- 1964 | 80.0 | 83 | 19.1 | 0.2 | 0.0 | 0.0 | 0.7 | 27 | 87 | 0.7 | | | | | 0 | | | 0.20 | | | 0 | 70 |
| GR077 | Kuro, segar | KZGPI- 1990 | 79.9 | 87 | 16.0 | 2.2 | 1.0 | 0.0 | 0.9 | 75 | 136 | 1.0 | | | | | 6 | | 0.0 | 0.04 | | | 0 | 52 |
| GR078 | Lokan, segar | KZGMI-2001 | 80.9 | 217 | 11.0 | 1.7 | 5.1 | | 1.3 | 20 | 390 | 10.9 | 3 | 7.0 | 0.20 | 2.7 | | | | 0.45 | 0.07 | | | |
| GR079 | Rajungan, segar | KZGMI-2001 | 80.2 | 76 | 12.1 | 2.0 | 2.4 | 0.0 | 2.7 | 721 | 214 | 2.2 | 69 | 192.0 | 1.70 | 2.9 | 599 | 40 | | 0.20 | 0.25 | 0.2 | | |
| GR080 | Rebon, udang kecil, segar | DABM- 1964 | 79.0 | 81 | 16.2 | 1.2 | 0.7 | 0.0 | 2.9 | 757 | 292 | 2.2 | 169 | 202.9 | 0.70 | 1.2 | 18 | 0 | | 0.04 | 0.10 | 2.4 | 0 | 100 |
| GR081 | Rusip | KZGPI- 1990 | 58.5 | 110 | 11.5 | 2.0 | 11.7 | 0.0 | 16.3 | 479 | 348 | 7.1 | | | | | 0 | | 0.0 | 0.04 | | | 0 | 100 |
| GR082 | Udang galah, segar | KZGMI-2001 | 79.0 | 81 | 16.5 | 0.3 | 3.0 | 0.0 | 1.2 | 87 | 167 | 0.7 | 95 | 132.0 | 0.70 | 1.2 | | 3 | | 0.24 | 0.03 | 2.9 | | 68 |
| GR083 | Udang, besar, segar | KZGMI-2001 | 85.5 | 56 | 11.4 | 0.6 | 1.2 | 0.0 | 1.3 | 30 | 20 | 0.3 | 190 | 210.0 | 0.40 | 0.8 | | 0 | | 0.14 | 0.00 | 0.1 | | 68 |
| GR084 | Udang, segar | DABM- 1964 | 75.0 | 91 | 21.0 | 0.2 | 0.1 | 0.0 | 3.7 | 136 | 170 | 8.0 | 178 | 222.4 | 0.30 | 1.3 | 18 | 4 | | 0.01 | 0.40 | 3.7 | 0 | 68 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | • | | | | • | | | | | | • | | • | | • | | • | | | |
| GP001 | Bekicot, dendeng, mentah | KZGPI- 1990 | 6.7 | 441 | 48.7 | 20.3 | 15.8 | 0.0 | 8.4 | 692 | 523 | 16.6 | | | | | 6 | | 1408.0 | 0.56 | | | 69 | 100 |
| GP002 | Belut, goreng | KZGPI- 1990 | 11.2 | 417 | 25.9 | 19.4 | 32.0 | 0.0 | 11.5 | 840 | 872 | 4.9 | 71 | 217.7 | 0.30 | 1.8 | 0 | | 0.0 | 0.00 | 0.20 | 10.5 | 0 | |
| GP003 | Cumi-cumi, goreng | KZGPI- 1990 | 54.2 | 265 | 40.6 | 10.1 | 0.0 | 0.0 | 3.1 | 62 | 270 | 2.7 | 86 | 81.9 | | | 0 | 56 | 0.0 | 0.09 | 0.00 | 6.3 | 0 | |
| GP004 | Ikan asin, kering | DABM- 1964 | 40.0 | 193 | 42.0 | 1.5 | 0.0 | 0.0 | 16.5 | 200 | 300 | 0.0 | | | | | | | | 0.01 | | | 0 | 70 |
| GP005 | Ikan bandeng presto, masakan | KZGPI- 1990 | 45.3 | 296 | 17.1 | 20.3 | 11.3 | 0.0 | 6.0 | 1422 | 659 | 1.9 | | | | | 6 | 0 | 400.0 | 0.14 | | | 69 | 100 |
| GP006 | Ikan baung bakar | KZGMI-2001 | 69.8 | 144 | 17.8 | 5.8 | 5.2 | | 1.4 | 18 | 169 | 0.0 | 168 | 236.0 | 0.10 | 0.7 | | | | 0.00 | 0.00 | 1.3 | | |
| GP007 | Ikan Belida bakar | KZGMI-2001 | 68.2 | 128 | 18.0 | 3.0 | 7.2 | 0.0 | 3.6 | 58 | 134 | 0.0 | 293 | 198.0 | 0.10 | 0.4 | | 0 | | 1.80 | 0.17 | 1.5 | | |
| GP008 | Ikan cakalang asap, mentah | KZGMI-2001 | 56.9 | 204 | 34.2 | 5.6 | 1.9 | | 1.4 | 14 | 399 | 1.3 | 176 | 588.0 | 0.30 | 0.7 | 1546 | | | 0.53 | 0.07 | | | 70 |
| GP009 | Ikan cakalang asin, mentah | KZGPI- 1990 | 41.7 | 198 | 36.5 | 2.2 | 5.5 | 0.0 | 14.1 | 236 | 346 | 3.7 | 4304 | 302.1 | | | 0 | | 0.0 | 0.06 | | | 0 | 70 |
| GP010 | Ikan calo/ peda, mentah | KZGPI- 1990 | 71.3 | 81 | 11.4 | 1.9 | 3.8 | 0.0 | 11.6 | 743 | 174 | 22.6 | | | | | 15 | | 0.0 | 0.00 | | | 0 | 100 |
| GP011 | Ikan Gabus asap, mentah | KZGMI-2001 | 26.4 | 261 | 38.1 | 2.3 | 21.9 | 0.0 | 11.3 | 2510 | 1840 | 2.9 | 320 | 410.0 | 0.40 | 0.8 | 114 | | | 0.10 | 0.10 | 14.5 | | 80 |

| | | | | | | | | | | KON | IPOSISI Z | AT GIZI N | /IAKANA | N PER 100 | GRAM B | DD | | | | | | | | |
|-------|----------------------------------|----------------|------|--------|---------|-------|------|-------|------|---------|-----------|-----------|------------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | Ϋ́ | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| 00010 | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| GP012 | Ikan Gabus, kering | DABM- 1964 | 24.0 | 268 | 58.0 | 4.0 | 0.0 | 0.0 | 14.0 | 15 | 100 | 0.1 | 500 | 440.0 | 0.10 | | 30 | | | 0.10 | | 0.2 | 0 | 80 |
| GP013 | Ikan gete, goreng | KZGMI-2001 | 44.7 | 267 | 23.1 | 19.4 | 0.2 | | 12.6 | 2340 | 1240 | 0.8 | 590 | 440.0 | 0.10 | 1.9 | | | | | | 0.2 | | |
| GP014 | Ikan hiu, kering | KZGMI-2001 | 23.1 | 298 | 46.3 | 3.6 | 20.2 | | 6.8 | 335 | 846 | 2.5 | 957 | 1457.0 | 0.50 | 2.0 | 661 | | | 0.84 | 0.11 | 22.5 | | |
| GP015 | Ikan katombo, asin | KZGPI- 1990 | 44.7 | 162 | 31.7 | 2.8 | 0.3 | 0.0 | 15.5 | 279 | 609 | 4.6 | 4393 | 342.2 | 2.80 | | 0 | | 0.0 | 0.09 | | | 0 | 70 |
| GP016 | Ikan kayu, kering | KZGMI-2001 | 23.1 | 302 | 70.7 | 1.9 | 0.4 | 0.0 | 3.9 | 313 | 22 | 4.1 | 345 | 1045.0 | | 1.8 | | | | 1.40 | 0.04 | 20.0 | | |
| GP017 | Ikan Lais bakar | KZGMI-2001 | 69.4 | 147 | 17.5 | 6.5 | 5.4 | | 1.2 | 54 | 194 | 0.1 | 142 | 209.0 | | 0.5 | | | | | | | | |
| GP018 | Ikan lomak asin, mentah | KZGMI-2001 | 21.6 | 258 | 40.3 | 2.3 | 18.9 | 0.0 | 16.9 | 140 | 279 | 2.3 | 6227 | 485.1 | 2.30 | | | | | 0.10 | 0.30 | 6.0 | | |
| GP019 | Ikan Mas pepes | KZGPI- 1990 | 57.5 | 209 | 15.2 | 11.3 | 11.8 | 0.5 | 4.3 | 686 | 530 | 6.1 | 74 | 276.7 | 0.10 | 1.9 | 3 | | 315.0 | 0.13 | 0.10 | 2.4 | 0 | 100 |
| GP020 | Ikan mujahir goreng | KZGPI- 1990 | 44.7 | 416 | 46.9 | 23.9 | 0.0 | 0.0 | 2.2 | 346 | 654 | 0.9 | 54 | 278.9 | 0.00 | 0.2 | 12 | 3 | 8.0 | 0.12 | 0.10 | 2.2 | 0 | 100 |
| GP021 | Ikan Mujahir pepes | KZGPI- 1990 | 73.7 | 121 | 21.7 | 2.8 | 0.8 | 0.0 | 1.0 | 83 | 248 | 1.6 | 58 | 265.8 | 0.00 | 0.3 | 8 | | 6.0 | 0.00 | 0.10 | 1.9 | 0 | 100 |
| GP022 | Ikan mujahir, dendeng, mentah | KZGPI- 1990 | 15.2 | 582 | 68.3 | 15.2 | 37.2 | 0.0 | 14.1 | 3258 | 1699 | 4.3 | | | | | 15 | | 20.0 | 0.27 | | | 0 | 100 |
| GP023 | Ikan Papuyu, bakar | KZGMI-2001 | 66.6 | 152 | 17.6 | 6.1 | 6.7 | 0.0 | 3.0 | 244 | 227 | 3.4 | 320 | 224.0 | 0.20 | 1.0 | | | | | | | | |
| GP024 | Ikan Patin, bakar | KZGMI-2001 | 70.3 | 144 | 17.5 | 6.3 | 4.3 | | 1.6 | 191 | 232 | 1.4 | 379 | 230.0 | 0.10 | 0.7 | | | | | | | | |
| GP025 | Ikan peda banjar, mentah | DABM- 1964 | 46.0 | 156 | 28.0 | 4.0 | 2.0 | 0.0 | 20.0 | 174 | 316 | 3.1 | 59 | 368.8 | 0.00 | 0.5 | 33 | 4 | | 0.10 | 0.10 | 4.7 | | 90 |
| GP026 | Ikan pepetek, mentah | DABM- 60/64 | 33.0 | 176 | 32.0 | 4.4 | 2.0 | 0.0 | 28.6 | 120 | 200 | 1.0 | 79 | 1.0 | | | 15 | | | 0.05 | 0.10 | 2.4 | 0 | |
| GP027 | Ikan Pindang banjar, mentah | DABM- 60/64 | 59.0 | 157 | 28.0 | 4.2 | 1.8 | 0.0 | 7.0 | 50 | 100 | 1.0 | | | | | 45 | | | 0.10 | | | 0 | |
| GP028 | Ikan Pindang benggol, mentah | DABM- 60/64 | 57.0 | 170 | 31.0 | 4.2 | 0.0 | 0.0 | 7.8 | 50 | 100 | 1.0 | | | | | 45 | | | 0.10 | | | 0 | |
| GP029 | Ikan Pindang layang, mentah | DABM- 60/64 | 60.0 | 153 | 30.0 | 2.8 | 0.0 | 0.0 | 7.2 | 60 | 200 | 3.0 | | | | | 61 | | | 0.07 | | | 0 | |
| GP030 | Ikan Pindang selar, mentah | DABM- 60/64 | 60.0 | 142 | 27.0 | 3.0 | 0.0 | 0.0 | 10.0 | 60 | 200 | 3.0 | | | | | 61 | | | 0.07 | | | 0 | |
| GP031 | Ikan sale, mentah | ВКР | 8.5 | 534 | 40.2 | 39.3 | 4.9 | 2.0 | 7.1 | 199 | 1244 | 2.7 | 673 | 673.0 | 0.30 | 2.6 | | 410 | 0.0 | 0.02 | 0.50 | 0.0 | 0 | 100 |
| GP032 | Ikan sale lais, mentah | KZGPI- 1990 | 12.4 | 415 | 61.3 | 17.6 | 2.9 | 0.0 | 5.8 | 258 | 919 | 7.0 | 381 | 488.0 | 17.60 | 1.0 | 0 | | 0.0 | 0.03 | 0.10 | 17.3 | 0 | |
| GP033 | Ikan saluang, kering, mentah | KZGMI-2001 | 33.6 | 284 | 34.1 | 9.9 | 14.6 | 0.0 | 7.8 | 1426 | 1103 | 9.5 | 1767 | 263.0 | 1.30 | 18.7 | | | | 0.49 | 0.03 | | | |
| GP034 | Ikan sanggang, masakan | KZGMI-2001 | 42.6 | 240 | 21.7 | 7.7 | 20.7 | | 7.3 | 159 | 362 | 9.8 | 2041 | 159.0 | 1.50 | 8.8 | | | | 0.51 | 0.02 | | | |

| | | | | | | | | | | KOM | IPOSISI Z | AT GIZI N | /IAKANA | N PER 100 | GRAM B | DD | | | | | | | | |
|-------|-------------------------------------|----------------|------|--------|---------|-------|------|-------|------|---------|-----------|-----------|---------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| GP035 | Ikan selar kuning, cue, mentah | DABM- 1964 | 59.0 | 138 | 27.0 | 3.3 | 0.0 | 0.0 | 0.7 | 50 | 100 | 2.0 | | | | | 45 | | | 0.10 | | | 0 | 90 |
| GP036 | Ikan selar, kering, mentah | DABM- 60/64 | 43.0 | 194 | 38.0 | 3.5 | 0.0 | 0.0 | 15.5 | 20 | 200 | 1.0 | | | | | 0 | 0 | | 0.01 | | | 0 | |
| GP037 | Ikan sepat, kering, mentah | DABM- 60/64 | 30.0 | 289 | 38.0 | 14.0 | 0.0 | 0.0 | 18.0 | 40 | 100 | 0.7 | | | | | 0 | 0 | | 0.00 | | | 0 | |
| GP038 | Ikan sunu, asin, mentah | KZGMI-2001 | 34.7 | 199 | 34.1 | 3.8 | 7.1 | | 20.3 | 94 | 92 | 2.2 | 377 | 57.0 | 0.10 | 3.2 | 2481 | | | 1.50 | 0.13 | 7.2 | | |
| GP039 | Ikan, tepung, mentah | KZGPI- 1990 | 4.3 | 316 | 60.1 | 6.5 | 22.4 | 0.0 | 6.7 | 3196 | 1976 | 16.6 | | | | | 320 | 0 | 0.0 | 0.00 | | | 0 | |
| GP040 | Ikan Teri nasi, kering, mentah | DABM- 60/64 | 34.5 | 144 | 32.5 | 0.6 | 0.0 | 0.0 | 32.4 | 1000 | 1000 | 3.0 | 312 | | | | 61 | | | 0.10 | | | 0 | |
| GP041 | Ikan Teri, bubuk, mentah | DABM- 60/64 | 15.0 | 277 | 60.0 | 2.3 | 1.8 | 0.0 | 20.9 | 1209 | 1225 | 3.0 | | | | | 90 | | | 0.10 | | | 0 | |
| GP042 | Ikan teri, kering, mentah | DABM- 60/64 | 37.8 | 170 | 33.4 | 3.0 | 0.0 | 0.0 | 25.8 | 1200 | 1500 | 3.6 | | | | | 64 | | | 0.15 | | | 0 | |
| GP043 | Ikan Teri, kering, tawar, mentah | DABM- 60/64 | 16.7 | 331 | 68.7 | 4.2 | 0.0 | 0.0 | 10.4 | 2381 | 1500 | 23.4 | | | | | 61 | | | 0.10 | | | 0 | |
| GP044 | Ikan Teri, tepung, mentah | KZGPI- 1990 | 5.2 | 347 | 48.8 | 6.4 | 19.6 | 0.0 | 20.0 | 4608 | 1200 | 18.6 | | | | | 61 | 0 | 130.0 | 1.12 | | | 0 | |
| GP045 | Kerang, asap, mentah | KZGMI-2001 | 9.3 | 393 | 38.9 | 13.3 | 29.4 | | 9.1 | 420 | 410 | 8.5 | 160 | 50.0 | 0.60 | 3.7 | | | | 0.30 | 1.70 | 0.2 | | 100 |
| GP046 | Kerang, dendeng, mentah | KZGPI- 1990 | 18.3 | 357 | 41.1 | 10.0 | 25.6 | 0.0 | 5.0 | 217 | 904 | 5.2 | | | | | 0 | | 329.0 | 0.27 | | | 0 | 100 |
| GP047 | Rebon, kering, mentah | DABM- 60/64 | 21.6 | 299 | 59.4 | 3.6 | 3.2 | 0.0 | 12.2 | 2306 | 625 | 21.4 | | | | | 0 | 0 | | 0.06 | | | 0 | |
| GP048 | Rebung laut, mentah | KZGMI-2001 | 18.2 | 320 | 7.2 | 4.2 | 63.3 | | 7.1 | 240 | 570 | 6.6 | 20 | 1040.0 | 1.50 | 6.2 | 917 | | | 0.00 | 0.00 | 4.9 | | |
| GP049 | Sardines dalam kaleng | DABM- 60/64 | 47.1 | 338 | 21.1 | 27.0 | 1.0 | 0.0 | 3.8 | 354 | 434 | 3.5 | | | | | 76 | 0 | | 0.10 | | | 0 | |
| GP050 | Teripang, dendeng, mentah | KZGPI- 1990 | 12.5 | 462 | 39.1 | 32.4 | 3.5 | 0.0 | 12.5 | 499 | 616 | 96.4 | 315 | 402.5 | | | 2 | 0 | 144.0 | 1.37 | 0.00 | 5.3 | 0 | 100 |
| GP051 | Udang kering, mentah | KZGMI-2001 | 14.9 | 278 | 62.6 | 4.1 | 2.2 | | 16.2 | 760 | 510 | 5.2 | 540 | 360.0 | 2.40 | 3.2 | 39 | | | | | 0.1 | | |
| GP052 | Udang papay, mentah | KZGMI-2001 | 24.5 | 273 | 47.8 | 3.8 | 12.5 | | 11.5 | 1109 | 789 | 2.4 | 651 | 802.0 | 2.60 | 10.8 | | | | | | | | |
| GP053 | Abon haruwan | KZGMI-2001 | 11.6 | 513 | 23.7 | 37.0 | 21.3 | | 6.4 | 25 | 25 | 0.5 | 61 | 15.0 | 0.00 | 0.2 | | | | | | | | 100 |
| GP054 | Abon ikan | KZGMI-2001 | 6.4 | 435 | 27.2 | 20.2 | 36.1 | | 10.1 | | | | | | | | | | | | 0.80 | 24.3 | | 100 |
| GP055 | Betok wadi, masakan | KZGMI-2001 | 69.2 | 145 | 16.3 | 7.0 | 4.1 | | 3.4 | 405 | 523 | 1.8 | 69 | 203.0 | 1.00 | 1.3 | | | | 0.22 | | | | |
| GP056 | Bou ninahu ndamate, masakan | KZGMI-2001 | 79.5 | 79 | 6.3 | 1.0 | 1.1 | | 2.1 | | | | 67 | | | | 691 | | | 0.10 | 0.00 | 0.1 | | |

| | | | | | | | | | | KOIV | IPOSISI Z | AT GIZI N | ЛАКАNА | N PER 100 | GRAM BI | DD | | | | | | | | |
|-------|-------------------------------------|----------------|------|-------|-------------|---------|----------|-------|------|--------|-----------|-----------|--------|-----------|---------|--------------|--------|-------|----------------|--------------|------------|-------------|----------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | (B) PROTEIN | © LEMAK | Н (g) | SERAT | (g) | (gm) | EOSFOR | BESI (mg) | (gm) | (gg) | TEMBAGA | SENG (mg) | (Boom) | B-KAR | (gg KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | NIASIN (mg) | Mg NIT_C | BDD (%) |
| GP057 | Bouiki ninahu nggaluku, masakan | KZGMI-2001 | 73.9 | 94 | 7.8 | 2.2 | 10.8 | 16/ | 5.3 | (***8/ | (6/ | (6/ | 58 | 179.4 | (6) | 1.5 | (meg) | (meg) | (meg) | 0.50 | 0.03 | 2.4 | (8) | |
| GP058 | Cakalang asar (asap) | KZGMI-2001 | 64.3 | 155 | 20.1 | 3.8 | 10.2 | | 1.6 | 20 | 240 | 2.1 | 90 | 390.0 | 0.30 | 0.1 | 86 | | | | 0.70 | 0.2 | | |
| GP059 | Dendeng belut, goreng, masakan | KZGPI- 1990 | 8.2 | 382 | 55.7 | 14.1 | 8.0 | 0.0 | 14.0 | 1069 | 654 | 15.4 | | | | | 28 | | 1480 | 0.48 | | | 0 | |
| GP060 | Dendeng mujahir, goreng, masakan | KZGPI- 1990 | 6.5 | 598 | 74.3 | 26.9 | 9.2 | 0.0 | 13.1 | 1957 | 1447 | 7.4 | | | | | 18 | | 25 | 0.19 | | | 0 | |
| GP061 | Fillet o-fish | KZGMS- 1993 | 51.0 | 270 | 12.3 | 15.9 | 19.3 | 0.2 | 1.5 | 239 | 272 | 1.8 | 439 | | | | 34 | | 580.0 | 0.59 | | | 0 | |
| GP062 | Gete kuah asam, masakan | KZGMI-2001 | 80.1 | 75 | 8.2 | 2.0 | 6.0 | | 3.8 | 1620 | 880 | 0.8 | 260 | 150.0 | 0.10 | 1.5 | | | | | | 0.1 | | |
| GP063 | Gulai asam keueung, masakan | KZGMI-2001 | 86.0 | 52 | 10.0 | 0.5 | 1.8 | | 1.7 | 62 | 102 | 0.3 | 332 | 141.0 | 0.00 | 1.0 | | | | 0.18 | 0.34 | | | |
| GP065 | Gulai ikan, masakan | KZGMS- 1993 | 75.7 | 106 | 16.5 | 3.3 | 2.5 | | 2.0 | 306 | 196 | 4.8 | 743 | | | | 86 | | 2760.0 | 0.32 | | | 0 | |
| GP064 | Gulai ikan paya, masakan | KZGMI-2001 | 72.1 | 148 | 10.0 | 9.8 | 5.0 | | 3.1 | 103 | 82 | 0.7 | 525 | 256.0 | 0.10 | 0.9 | | | | 0.26 | 0.02 | | | |
| GP066 | Gulai keumamah, masakan | KGZMI-2001 | 81.4 | 110 | 5.9 | 8.2 | 3.2 | | 1.3 | 32 | 96 | 1.0 | 335 | 121.0 | 0.20 | 0.9 | | | | 0.33 | 0.04 | | | 100 |
| GP067 | Gulai tiram, masakan | KZGMI-2001 | 73.1 | 132 | 9.0 | 7.2 | 7.8 | | 2.9 | 53 | 134 | 3.7 | 285 | 133.0 | 1.10 | 0.7 | 389 | | | 0.29 | 0.12 | | | |
| GP068 | Gurame asem manis, masakan | KZGPI- 1990 | 63.1 | 192 | 12.7 | 10.1 | 12.7 | 0.0 | 2.4 | 283 | 169 | 1.1 | | | | | 19 | | 1440.0 | 0.10 | | | 0 | |
| GP069 | Ikan asar merah, masakan | KZGMI-2001 | 69.2 | 146 | 17.7 | 5.9 | 5.6 | | 1.6 | 100 | 240 | 4.0 | 170 | 310.0 | 0.30 | 1.4 | 224 | 0 | | | | | | |
| GP070 | Jambal goreng, masakan | KZGMS- 1993 | 13.4 | 286 | 48.5 | 9.2 | 2.3 | | 26.6 | 207 | 457 | 3.3 | | | | | 109 | | 160.0 | 0.40 | | 3.1 | 0 | |
| GP071 | Jukku pallu kaloa, masakan | KZGMI-2001 | 69.4 | 15 | 15.2 | 4.3 | 8.8 | | 2.3 | 40 | 170 | 1.1 | 605 | 153.0 | 0.60 | 1.1 | | | | 0.30 | 0.14 | 7.5 | | |
| GP072 | Kaholeo, masakan | KZGMI-2001 | 11.2 | 413 | 28.7 | 19.8 | 29.8 | | 10.5 | 909 | 1291 | 0.0 | 0 | 1171.0 | 0.10 | 3.1 | 4236 | | | 1.34 | 0.03 | 5.7 | | |
| GP073 | Lawara penjah | KZGMI-2001 | 64.5 | 207 | 7.4 | 15.4 | 9.6 | | 2.9 | 114 | 219 | 5.9 | 683 | 117.0 | 0.50 | 0.7 | 0 | 38 | | 0.19 | 0.04 | | 14 | 100 |
| GP074 | Model, masakan | KZGMI-2001 | 83.9 | 79 | 2.2 | 4.0 | 8.6 | | 1.3 | 8 | 33 | 0.8 | 147 | 34.0 | 0.10 | 0.5 | | | | 0.16 | 0.02 | | | |
| GP075 | Mujahir acar kuning, masakan | KZGPI- 1990 | 43.1 | 330 | 17.8 | 23.4 | 12.1 | 1.1 | 4.6 | 154 | 357 | 5.3 | | | | | 24 | | 4130.0 | 0.15 | | | 0 | |
| GP076 | Parede baleh, masakan | KZGMI-2001 | 80.0 | 87 | 10.5 | 2.5 | 5.5 | | 1.5 | 35 | 215 | 0.9 | 416 | 59.0 | 0.10 | 0.2 | | | | 0.24 | 0.00 | 0.7 | | |
| GP077 | Pempek adaan, masakan | KZGMI-2001 | 62.6 | 162 | 4.9 | 3.0 | 27.8 | | 1.7 | 26 | 116 | 1.0 | 488 | 119.0 | 0.10 | 0.2 | | | | 0.30 | 0.03 | 1.0 | | |

| | | | | | | | | | | KOM | IPOSISI Z | AT GIZI N | /IAKANA | N PER 100 | GRAM BI | DD | | | | | | | | |
|-------|--------------------------------|-------------|------|-------|-----------|---------|----------|---------|---------|-------------|----------------|--------------|---------------------------------------|-----------|---------|-----------|--------|-------|-------------|------|------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kai) | ® PROTEIN | © LEMAK | H (g) | © SERAT | (g) ABU | (gg KALSIUM | (mg) FOSFOR | BESI (mg) | (Ba) | (gm) | TEMBAGA | SENG (mg) | (Bcow) | B-KAR | KAR -TOTAL | (mg) | RIBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| GP078 | Pempek belida, masakan | KZGPI- 1990 | 61.4 | 156 | 4.2 | 1.4 | 31.6 | 0.2 | 1.4 | 100 | 55 | 3.3 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | (0) | (0) | (0) | 0 | 1 0 | 0.0 | 0.03 | (0) | (0/ | 0 | |
| GP079 | Pempek kapal selam, masakan | KZGMI-2001 | 63.4 | 152 | 4.5 | 2.3 | 28.2 | | 1.6 | 19 | 115 | 1.6 | 628 | 91.0 | 0.10 | 0.2 | | | | 0.20 | 0.03 | 1.0 | | |
| GP080 | Pempek kelesan, masakan | KZGPI- 1990 | 53.0 | 211 | 12.3 | 6.1 | 26.6 | 0.4 | 2.0 | 840 | 176 | 1.8 | | | | | 14 | | 888.0 | 0.25 | | | 0 | |
| GP081 | Pempek kulit, masakan | KZGMI-2001 | 45.7 | 243 | 5.2 | 7.3 | 39.1 | | 2.7 | 16 | 96 | 2.0 | 555 | 102.0 | 0.10 | 0.6 | | | | 0.20 | 0.02 | 0.9 | | |
| GP082 | Pempek telur, masakan | KZGMI-2001 | 62.4 | 156 | 4.7 | 2.7 | 28.3 | | 1.9 | 13 | 83 | 1.3 | 448 | 48.0 | 0.10 | 0.6 | | | | 0.20 | 0.05 | 1.1 | | |
| GP083 | Pempek tenggiri, masakan | KZGPI- 1990 | 56.3 | 173 | 7.2 | 1.2 | 33.4 | 0.2 | 1.9 | 164 | 80 | 3.1 | | | | | 0 | | 0.0 | 0.02 | | | 0 | |
| GP084 | Pencok lele, masakan | KZGPI- 1990 | 47.5 | 372 | 7.8 | 36.3 | 3.5 | 0.0 | 4.9 | 289 | 295 | 5.3 | | | | | 64 | 0 | 12070. 0 | 0.12 | | | 0 | |
| GP085 | Pinda | KZGMI-2001 | 71.0 | 107 | 15.9 | 0.6 | 0.4 | | 3.1 | 375 | 336 | 1.9 | 526 | 330.0 | 0.20 | 1.0 | 896 | | | 0.89 | 0.05 | 0.5 | | |
| GP086 | Pindang kenari, masakan | KZGMI-2001 | 80.1 | 124 | 9.5 | 9.6 | 0.0 | | 2.8 | 120 | 220 | 1.3 | 370 | 270.0 | 0.30 | 1.2 | 18 | 381 | | | | 0.1 | | |
| GP087 | Saboko gurita, masakan | KZGMI-2001 | 76.2 | 87 | 15.7 | 1.5 | 2.6 | | 4.1 | 60 | 14 | 2.1 | 200 | 180.0 | 0.90 | 4.0 | 38 | | | | | | | |
| GP088 | Saboko saltan, masakan | KZGMI-2001 | 76.0 | 113 | 17.1 | 3.6 | 3.0 | | 0.3 | 240 | 60 | 0.5 | 40 | 350.0 | 0.20 | 0.6 | 27 | | | | | 0.1 | | |
| GP089 | Saboko sardin, masakan | KZGMI-2001 | 70.0 | 110 | 12.9 | 4.3 | 4.9 | | 7.9 | 220 | 520 | 6.0 | 200 | 280.0 | 0.20 | 3.9 | 37 | | | | | | | |
| GP090 | Sate Bandeng | ВКР | 47.1 | 283 | 12.1 | 16.8 | 20.9 | 2.0 | 3.1 | 118 | 186 | 1.2 | 543 | 199.0 | 0.20 | 0.9 | | 2 | 0.0 | 0.02 | 0.02 | 0.0 | 0 | 82.4 |
| GP091 | Sepi, masakan | KZGMI-2001 | 66.1 | 88 | 7.9 | 1.6 | 10.6 | | 13.8 | 924 | 350 | 2.3 | 873 | 258.0 | 1.00 | 1.1 | 783 | | | | | | | |
| GP092 | Tekwan, masakan | KZGMI-2001 | 86.7 | 53 | 1.9 | 0.9 | 9.4 | | 1.1 | 9 | 41 | 1.0 | 174 | 42.0 | 0.00 | 0.0 | 99 | | | 0.10 | 0.02 | 0.4 | | |
| GP093 | Teri belado, masakan | KZGPI- 1990 | 25.8 | 365 | 23.7 | 22.3 | 17.5 | 0.0 | 10.9 | 869 | 348 | 4.0 | | | | | 27 | | 1567.0 | 0.13 | | | 0 | |
| GP094 | Tumis bandeng, masakan | KZGMI-2001 | 70.5 | 189 | 11.3 | 15.7 | 0.6 | | 1.9 | 56 | 129 | 0.4 | 314 | 280.0 | 0.10 | 0.7 | 579 | | | 0.46 | 0.02 | | | |
| GP095 | Tumis keumamah | KGZMI-2001 | 45.7 | 300 | 14.5 | 20.0 | 15.5 | 4.5 | 4.3 | | | | | | | | | 8 | | 0.63 | 0.04 | _ | 7 | 100 |

4.8. TELUR DAN HASIL OLAHANNYA

| | | | | | | | | | | КС | MPOSIS | ZAT GIZ | I MAKAN | IAN PER 10 | 0 GRAM | BDD | | | | | | | | |
|--------|---|----------------|------|-------|-----------|---------|----------|---------|---------|------|--------|-----------|---------|-------------|--------|--------------|--------|-------|-------------------|--------------|-----------------|-------------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | ® PROTEIN | © LEMAK | <u>Н</u> | ® SERAT | (g) ABU | (gm) | FOSFOR | BESI (mg) | (gm) | KALIUM (mg) | (gm) | SENG (mg) | (Boom) | B-KAR | (Boom) KAR -TOTAL | THIAMIN (mg) | (gm) RIBOFLAVIN | NIASIN (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | | | | | | | | | | | | | | | | | | | | | | |
| HR001 | Telur ayam kampung, segar | KZGMI-2001 | 73.1 | 174 | 10.8 | 14.0 | 1.2 | 0.0 | 0.9 | 68 | 268 | 4.9 | 190 | 141.0 | 0.60 | 1.5 | 203 | 23 | 125 | 0.78 | 0.62 | 0.2 | | 87 |
| HR002 | Telur ayam ras, segar | KZGPI-1990 | 74.3 | 154 | 12.4 | 10.8 | 0.7 | 0.0 | 0.8 | 86 | 258 | 3.0 | 142 | 118.5 | 0.16 | 1.0 | 61 | 22 | 104 | 0.12 | 0.38 | 0.2 | 0 | 89 |
| HR003 | Telur ayam ras, bagian kuning, segar | DABM-1964 | 49.4 | 355 | 16.3 | 31.9 | 0.7 | 0.0 | 1.7 | 147 | 586 | 7.2 | 111 | 107.5 | 0.20 | 2.5 | 606 | 63 | | 0.27 | 0.51 | 0.2 | 0 | 100 |
| HR004 | Telur aAyam ras, bagian putih, segar | DABM-1964 | 87.8 | 50 | 10.8 | 0.0 | 0.8 | 0.0 | 0.6 | 6 | 17 | 0.2 | 164 | 138.5 | 0.03 | 0.4 | 0 | 0 | | 0.00 | 0.26 | 0.4 | 0 | 100 |
| HR005 | Telur bebek alabio, segar | KZGMI-2001 | 70.0 | 187 | 11.8 | 14.2 | 3.0 | 0.0 | 1.0 | 60 | 268 | 6.0 | 115 | 80.0 | 0.60 | 1.7 | 180 | 437 | | 1.55 | 0.37 | 0.1 | | 90 |
| HR006 | Telur bebek, bagian kuning, segar | DABM-1964 | 47.0 | 386 | 17.0 | 35.0 | 0.8 | 0.0 | 0.2 | 150 | 400 | 7.0 | 106 | 90.7 | 0.09 | 2.5 | 870 | 747 | | 0.60 | 0.68 | 1.4 | 0 | 100 |
| HR007 | Telur bebek, bagian putih, segar | DABM-1964 | 88.0 | 54 | 11.0 | 0.0 | 0.8 | 0.0 | 0.2 | 21 | 20 | 0.1 | 184 | 150.2 | 0.13 | 0.1 | 0 | 0 | | 0.01 | 0.02 | 0.1 | 0 | 100 |
| HR008 | Telur bebek tambak, segar | KZGMI-2001 | 67.7 | 187 | 10.9 | 12.4 | 7.9 | 0.0 | 1.1 | 64 | 295 | 5.4 | 209 | 146.0 | 0.40 | 1.8 | 378 | 471 | 375 | 1.62 | 0.03 | 0.1 | | 90 |
| HR009 | Telur burung maleo, segar | KZGMI-2001 | 36.0 | 436 | 26.5 | 36.3 | 0.4 | | 0.8 | 154 | 120 | 4.3 | 77 | 333.0 | 0.40 | 2.9 | 3987 | | | | 1.00 | 0.2 | | |
| HR010 | Telur penyu, segar | KZGMI-2001 | 7.4 | 136 | 8.6 | 10.1 | 2.7 | 0.0 | 1.2 | 66 | 282 | 3.4 | 478 | 115.0 | 0.50 | 1.4 | 82 | 17 | | 0.21 | 0.02 | 0.0 | 0 | 90 |
| HR011 | Telur burung puyuh, segar | FCTEA-1972 | 79.8 | 116 | 10.7 | 7.0 | 1.6 | 0.0 | 0.9 | 65 | 191 | 3.5 | 111 | 11.0 | 0.05 | 1.2 | 95 | 80 | | 0.13 | 0.65 | 0.1 | 0 | 100 |
| OLAHAN | PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| HP001 | Telur ayam, dadar, masakan | KZGPI-1990 | 61.9 | 251 | 16.3 | 19.4 | 1.4 | 0.0 | 1.0 | 62 | 250 | 2.5 | | | | | 36 | | 221 | 0.21 | 0.00 | | 0 | 100 |
| HP002 | Telur bebek, asin, mentah | DABM- 60/64 | 66.5 | 179 | 13.6 | 13.3 | 4.4 | 0.0 | 2.2 | 120 | 157 | 1.8 | 483 | 140.1 | | | 253 | 13 | | 0.28 | 0.98 | 0.6 | 0 | 83 |
| HP003 | Telur bebek, dadar, masakan | KZGPI-1990 | 55.1 | 301 | 20.0 | 23.7 | 0.0 | 0.0 | 1.2 | 71 | 600 | 9.2 | | | | | 122 | | 613 | 0.35 | | | 0 | 100 |
| HP004 | Ikan, telur, asin, mentah | KZGMI-2001 | 37.8 | 358 | 20.7 | 26.4 | 9.4 | 0.0 | 5.7 | 48 | 311 | 15.1 | 2684 | 59.0 | 0.40 | 3.0 | 1866 | 0 | | 0.21 | 0.54 | 2.1 | | 100 |
| HP005 | Bayau mi balu, masakan | KGZMI-2001 | 36.1 | 313 | 6.0 | 12.2 | 44.8 | | 0.9 | | | | | | | | 783 | 89 | | 0.14 | 0.27 | 9.7 | | 100 |
| HP006 | Cucuru bayau, masakan | KGZMI-2001 | 35.0 | 349 | 6.8 | 18.7 | 38.3 | | 1.2 | | | | | | | | | 123 | | 0.06 | 0.25 | 0.0 | | 100 |
| HP007 | Kalio telur, masakan | KZGMS-1993 | 79.0 | 193 | 10.6 | 12.4 | 9.7 | | 1.4 | 148 | 246 | 3.8 | 540 | | | | 160 | | 3600 | 0.44 | | | 0 | 100 |

4.9. SUSU DAN HASIL OLAHANNYA

| | | | | | | | | | | KOIV | IPOSISI Z | AT GIZI N | MAKANA | N PER 100 | GRAM B | DD | | | | | | | | |
|--------|--------------------------------|------------|------|--------|---------|-------|------|-------|-----|---------|-----------|-----------|---------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| TUNGGA | | | | | | | | | | | | | | | | | | | | | | | | |
| JR001 | Kepala susu - krim, segar | DABM-1964 | 72.5 | 204 | 2.6 | 20.0 | 4.0 | 0.0 | 0.9 | 97 | 77 | 0.1 | | | | | 252 | 191 | | 0.03 | 0.20 | 0.1 | 1 | 100 |
| JR002 | Susu ibu - ASI | FCTEA-1972 | 88.1 | 62 | 1.5 | 3.2 | 7.0 | 0.0 | 0.2 | 34 | 20 | 0.2 | 15 | 41.0 | 0.01 | 0.4 | | 7 | | 0.01 | 0.03 | 0.2 | | 100 |
| JR003 | Susu kambing, segar | DABM-1964 | 85.9 | 64 | 4.3 | 2.3 | 6.6 | 0.0 | 0.9 | 98 | 78 | 2.7 | 35 | 160.0 | 0.33 | 0.1 | 38 | 0 | | 0.06 | 0.45 | 0.3 | 1 | 100 |
| JR004 | Susu kerbau, segar | DABM-1964 | 73.8 | 160 | 6.3 | 12.0 | 7.1 | | 0.8 | 216 | 101 | 0.2 | 82 | | | 0.3 | 24 | | | 0.04 | 0.07 | | 1 | 100 |
| JR005 | Susu kuda, segar | FCTEA-1972 | 91.0 | 40 | 2.0 | 1.1 | 5.4 | 0.0 | 0.4 | | | | | 37.4 | 0.00 | 0.0 | | 1 | | 0.00 | 0.20 | 0.2 | | 100 |
| JR006 | Susu sapi, segar | DABM-1964 | 88.3 | 61 | 3.2 | 3.5 | 4.3 | 0.0 | 0.7 | 143 | 60 | 1.7 | 36 | 149.0 | 0.02 | 0.3 | 39 | 12 | | 0.03 | 0.18 | 0.2 | 1 | 100 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| JP001 | Es krim | DABM-1964 | 62.1 | 210 | 4.0 | 12.5 | 20.6 | 0.0 | 0.8 | 123 | 99 | 0.1 | 78 | 193.4 | 0.00 | 0.7 | 158 | 0 | | 0.04 | 0.23 | 0.1 | 1 | 100 |
| JP002 | Hangop | DABM-1964 | 84.0 | 65 | 10.0 | 1.0 | 3.5 | 0.0 | 1.5 | 180 | 190 | 0.2 | 126 | 374.4 | 0.00 | | | 22 | | 0.03 | 0.43 | 0.2 | | 100 |
| JP003 | Keju | DABM-1964 | 38.5 | 326 | 22.8 | 20.3 | 13.1 | 0.0 | 5.3 | 777 | 338 | 1.5 | 1410 | 82.7 | 0.03 | 3.1 | 227 | 128 | | 0.01 | 0.37 | 0.1 | 1 | 100 |
| JP004 | Kwark (Quark) | DABM-1964 | 59.0 | 242 | 19.0 | 17.0 | 3.0 | 0.0 | 2.0 | 300 | 350 | 0.5 | 37 | 72.7 | 0.01 | 0.2 | 173 | 0 | | 0.03 | 0.38 | 0.0 | | 100 |
| JP005 | Susu asam untuk bayi, bubuk | DABM-1964 | 2.5 | 418 | 19.0 | 9.0 | 65.5 | 0.0 | 4.0 | 800 | 600 | 7.0 | 188 | 486.5 | 0.00 | 0.0 | 303 | 83 | | 1.00 | 1.31 | 0.7 | 30 | 100 |
| JP006 | Susu bubuk | DABM-1964 | 3.5 | 513 | 24.6 | 30.0 | 36.2 | 0.0 | 5.7 | 904 | 694 | 0.6 | 380 | 1330.0 | 0.02 | 4.1 | 476 | 118 | | 0.29 | 1.39 | 1.6 | 6 | 100 |
| JP007 | Susu kental manis | DABM-1964 | 25.0 | 343 | 8.2 | 10.0 | 55.0 | 0.0 | 1.8 | 275 | 209 | 0.2 | 150 | 320.0 | 0.02 | 1.0 | 155 | 46 | | 0.05 | 0.43 | 0.4 | 1 | 100 |
| JP008 | Susu kental tak manis | DABM-1964 | 73.7 | 138 | 7.0 | 7.9 | 9.9 | | 1.5 | 243 | 195 | 0.2 | 140 | 303.0 | | | 121 | | | 0.05 | | 0.0 | 1 | 100 |
| JP009 | Susu skim, bubuk | DABM-1964 | 3.5 | 359 | 35.6 | 1.0 | 52.0 | 0.0 | 7.9 | 1300 | 1030 | 0.6 | 470 | 1745.0 | 0.04 | 4.1 | | 10 | | 0.35 | 1.05 | 1.2 | 7 | 100 |
| JP010 | Susu skim, segar | DABM-1964 | 90.5 | 36 | 3.5 | 0.1 | 5.1 | | 0.8 | 123 | 97 | 0.1 | 38 | | | | 0 | | | 0.04 | | | 1 | 100 |
| JP011 | Yoghurt, segar | DABM-1964 | 88.0 | 52 | 3.3 | 2.5 | 4.0 | 0.0 | 2.2 | 120 | 90 | 0.1 | 40 | 299.0 | 0.01 | 0.6 | 22 | 10 | | 0.04 | 0.10 | 0.2 | 0 | 100 |

4.10. LEMAK DAN MINYAK

| | | | | | | | | | | ком | POSISI Z | AT GIZI N | /AKANA | N PER 100 | GRAM B | DD | | | | | | | | |
|--------|---------------------------------------|------------|------|-------|-------------|-------|----------|---------|-----|------------|----------|--------------|--------|-----------|--------|-----------|--------|-------|----------------|--------------|-----------------|------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) | (Kal) | (B) PROTEIN | (B) | <u>ж</u> | ® SERAT | (g) | (g KALSIUM | (mg) | RESI (mg) | (mg) | (mg) | (mg) | SENG (mg) | (goom) | (mcg) | (go KAR -TOTAL | THIAMIN (mg) | (gm) RIBOFLAVIN | (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | | • | | | • | | | | | | | | | | | | | | | • | | |
| KR001 | Kelapa setengah tua, daging, segar | DABM-1964 | 70.0 | 180 | 4.0 | 15.0 | 10.0 | 2.4 | 1.0 | 8 | 55 | 1.3 | 4 | 317.7 | 0.3 | 2.9 | | 0 | 10.0 | 0.1 | 0.01 | 0.1 | 4 | 53 |
| KR002 | Kelapa tua, daging, segar | DABM-1964 | 46.9 | 359 | 3.4 | 34.7 | 14.0 | 4.7 | 1.0 | 21 | 98 | 2.0 | 3 | 293.9 | 0.4 | 1.1 | 0 | 0 | | 0.1 | 0.00 | 0.0 | 2 | 53 |
| KR003 | Lemak babi (lard) | DABM-1964 | 0.0 | 902 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0.0 | 9.0 | 0.1 | 0 | 0 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR004 | Lemak babi (bacon) | DABM-1964 | 20.0 | 626 | 9.1 | 65.0 | 1.1 | 0.0 | 4.8 | 13 | 108 | 0.8 | 0 | 0.0 | 0.0 | 0.9 | 0 | 0 | | 0.4 | 0.00 | 0.0 | 0 | 100 |
| KR005 | Lemak ikan | KZGMI-2001 | 43.3 | 372 | 12.0 | 29.4 | 14.4 | 0.0 | 0.3 | 20 | 230 | 32.7 | 60 | 52.0 | 0.4 | 1.1 | | | | 0.5 | 0.13 | | | 100 |
| KR006 | Lemak kerbau (lemak sapi) | DABM-1964 | 5.0 | 818 | 1.5 | 90.0 | 0.0 | 0.0 | 3.5 | 0 | 0 | 0.0 | 29 | 25.8 | 0.0 | 0.0 | 0 | 283 | | 0.0 | 0.00 | 0.7 | 0 | 100 |
| KR007 | Minyak hiu, hati | DABM-1964 | 0.0 | 902 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 21212 | 0 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR008 | Minyak ikan | DABM-1964 | 0.0 | 902 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 24242 | 0 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR009 | Minyak kacang tanah | DABM-1964 | 0.0 | 902 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0 | 0 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR010 | Minyak kedelai | FCTEA-1972 | 0.1 | 883 | 0.0 | 99.9 | 0.0 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0.1 | 0.0 | 0.0 | 0 | 0 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR011 | Minyak kelapa | DABM-1964 | 0.0 | 870 | 1.0 | 98.0 | 0.0 | 0.0 | 1.0 | 0 | 0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | 0 | 0 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR012 | Minyak kelapa sawit | DABM-1964 | 0.0 | 884 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0 | 0 | 0.0 | 0 | 0.0 | 0.0 | 0.0 | | 18181 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KR013 | Minyak wijen | FCTEA-1972 | 0.1 | 881 | 0.2 | 99.7 | 0.0 | 0.0 | 0.0 | 10 | 5 | 0.1 | 2 | 20.0 | 0.0 | 0.0 | 0 | 0 | | 0.0 | 0.07 | 0.1 | 0 | 100 |
| KR014 | Minyak zaitun | DABM- 1964 | 0.0 | 884 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 14 | 0 | 1.2 | 7 | 0.0 | 0.0 | 0.0 | | 0 | | 0.0 | 0.00 | 5.0 | | 100 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| KP001 | Margarin | DABM-1964 | 15.5 | 720 | 0.6 | 81.0 | 0.4 | 0.0 | 2.5 | 20 | 16 | 0.0 | 760 | 25.9 | 0.0 | 0.0 | 606 | 633 | | 0.0 | 0.00 | 0.0 | 0 | 100 |
| KP002 | Mentega | DABM- 1964 | 16.0 | 742 | 0.5 | 81.6 | 1.4 | 0.0 | 1.9 | 15 | 16 | 1.1 | 653 | 103.0 | 0.0 | 0.4 | 1000 | 155 | | 0.0 | 0.10 | 0.0 | | 100 |
| KP003 | Santan (dengan air) | DABM-1964 | 80.0 | 122 | 2.0 | 10.0 | 7.6 | 1.4 | 0.4 | 25 | 30 | 0.1 | 9 | 162.4 | 0.2 | 0.4 | 0 | | | 0.0 | 0.00 | 0.5 | 2 | 100 |
| KP004 | Santan murni | DABM-1964 | 54.9 | 324 | 4.2 | 34.3 | 5.6 | 0.0 | 1.0 | 14 | 45 | 1.9 | 18 | 514.1 | 0.4 | 0.9 | 0 | 0 | | 0.0 | 0.00 | 0.5 | 2 | 100 |

4.11. GULA, SIRUP DAN KONFEKSIONERI

| | | | | | | | | | | КОМРО | SISI ZAT | GIZI MAI | KANAN P | ER 100 GR | AM BDD | | | | | | | | | |
|-------|---------------------------|------------|------|--------|---------|-------|------|-------|------|---------|----------|----------|---------|-----------|---------|----------|---------|-------|------------|---------|------------|----------|---------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| MP001 | Coklat manis, batang | DABM- 1964 | 1.4 | 527 | 2.0 | 29.8 | 62.7 | 6.5 | 4.1 | 63 | 287 | 2.8 | 6 | 499.5 | 0.00 | 0.0 | | | 30.0 | 0.03 | 0.02 | 0.0 | 0 | 100 |
| MP002 | Coklat pahit,batang | DABM- 1964 | 2.3 | 615 | 5.5 | 42.6 | 29.2 | 10.8 | 10.1 | 98 | 446 | 4.4 | 20 | 708.3 | 1.70 | 3.3 | | 2 | 60.0 | 0.05 | 0.08 | 1.0 | 0 | 100 |
| MP003 | Coklat susu, batang | DABM- 1964 | 1.0 | 565 | 9.0 | 35.0 | 53.6 | 3.4 | 1.4 | 200 | 200 | 2.0 | 100 | 405.5 | 0.49 | 2.3 | | 54 | 30.0 | 0.08 | 0.45 | 0.5 | 0 | 100 |
| MP004 | Coklat bubuk | DABM- 1964 | 3.9 | 311 | 8.0 | 4.0 | 48.9 | 32.6 | 15.4 | 125 | 715 | 11.6 | | | | | | | 30.0 | 0.12 | | 0.6 | | |
| MP005 | Gula aren | DABM- 1964 | 7.0 | 368 | 0.0 | 0.0 | 92.0 | 0.0 | 1.0 | 75 | 35 | 3.0 | 15 | 390.4 | 0.04 | 26. 4 | 0 | 0 | | 0.00 | 0.01 | 0.5 | 0 | 100 |
| MP006 | Gula kelapa | DABM- 1964 | 10.0 | 386 | 3.0 | 10.0 | 76.0 | 0.0 | 1.0 | 76 | 37 | 2.6 | 2 | 0.0 | 0.00 | 0.0 | 0 | 0 | | 0.00 | 0.34 | 0.5 | 0 | 100 |
| MP007 | Gula putih | DABM- 1964 | 5.4 | 394 | 0.0 | 0.0 | 94.0 | 0.0 | 0.6 | 5 | 1 | 0.1 | 1 | 4.75 | 0.00 | 0.0 | 0 | 0 | | 0.00 | 0.00 | 0.0 | 0 | 100 |
| MP008 | Jam, selai | DABM- 1964 | 34.0 | 239 | 0.5 | 0.6 | 64.5 | 1.0 | 0.4 | 20 | 20 | 1.0 | 30 | 73.1 | 0.09 | 0.0 | 0 | 0 | | 0.01 | 0.07 | 0.0 | 0 | 100 |
| MP009 | Kopi bubuk instant | FCTEA-1972 | 2.6 | 129 | 12.3 | 0.5 | 35.0 | 0.0 | 9.7 | 179 | 383 | 5.6 | 72 | 3256.0 | 0.14 | 0.0 | | 0 | 0.0 | 0.00 | 0.21 | 30. 6 | 0 | 100 |
| MP010 | Madu | DABM- 1964 | 20.0 | 294 | 0.3 | 0.0 | 79.5 | 0.2 | 0.2 | 5 | 16 | 0.9 | 6 | 26.9 | 0.04 | 0.2 | 0 | 0 | | 0.00 | 0.04 | 0.1 | 4 | 100 |
| MP011 | Markisa squash | KZGMI-2001 | 46.7 | 217 | 2.5 | 1.0 | 49.6 | | 0.2 | 6 | 83 | 0.6 | 14 | 65.0 | 0.00 | 0.1 | | 23 | 75.0 | 0.07 | 0.02 | 0.0 | 14 | |
| MP012 | Markisa squash, BD | KZGMI-2001 | 74.4 | 104 | 1.2 | 0.5 | 23.7 | | 0.2 | 1 | 88 | 0.5 | 40 | 40.0 | 0.00 | 0.1 | | 7 | 40.0 | 0.20 | 0.02 | 0.0 | 12 | |
| MP013 | Melase | DABM- 1964 | 21.2 | 276 | | 0.1 | 71.0 | 0.0 | 7.7 | 6 | 83 | 0.6 | 14 | | 0.00 | 0.3 | 0 | 0 | | 0.04 | | | 0 | 100 |
| MP014 | Sirup | DABM- 1964 | 44.0 | 213 | 0.0 | 0.0 | 55.0 | 0.0 | 1.0 | 0 | 0 | 0.0 | 3 | 4.2 | | | | 0 | | 0.00 | 0.00 | 0.0 | | 100 |
| MP015 | Sirup pirous | KZGMI-2001 | 43.3 | 228 | 0.2 | 0.4 | 55.9 | 0.0 | 0.2 | 470 | 93 | 29.5 | 3 | 4.2 | | | | 0 | 0.0 | 0.00 | 0.00 | 0.0 | 8 | |
| MP016 | Teh hijau daun kering | FCTEA-1972 | 7.7 | 300 | 28.3 | 4.8 | 53.6 | 9.6 | 5.6 | 245 | 415 | 18.9 | 60 | 5873.9 | 0.50 | 0.0 | | 8400 | | 0.38 | 1.24 | 4.6 | 23 0 | 100 |
| MP017 | Teh hitam daun kering | FCTEA-1972 | 8.0 | 293 | 24.5 | 2.8 | 58.8 | 8.7 | 5.9 | 327 | 313 | 24.3 | 50 | 5854.8 | 0.00 | 0.0 | 0 | 2700 | | 0.07 | 0.80 | 7.6 | 9 | 100 |
| MP018 | Teh melati daun kering | FCTEA-1972 | 8.1 | 299 | 24.1 | 3.5 | 59.0 | 9.7 | 5.3 | 320 | 185 | 31.6 | 70 | 5848.4 | 0.53 | 0.0 | 0 | 8400 | | 0.07 | 0.79 | 7.3 | 85 | 100 |

4.12. BUMBU

| | | | | | | | | | | комро | SISI ZAT | GIZI MAI | (ANAN P | PER 100 GR | AM BDD | | | | | | | | | |
|--------|---------------------------------|-------------|---------|-------|-----------|---------|----------|---------|------|--------------|----------|--------------|---------|------------|--------------|-----------|---------|---------------|-----------------|--------------|------------|------|------------|------------|
| KODE | NAMA BAHAN | SUMBER | (g) AIR | (Kal) | ® PROTEIN | © LEMAK | <u>Н</u> | © SERAT | (g) | (gg (KALSIUM | (mg) | BESI (mg) | (gm) | (mg) | (gm) | SENG (mg) | RETINOL | (mcg) | (gc) KAR -TOTAL | THIAMIN (mg) | RIBOFLAVIN | (mg) | O_TIV (mg) | BDD (%) |
| TUNGGA | L/SINGLE | | 107 | (- / | 107 | 107 | 107 | 107 | 107 | (0) | (0) | (0) | \ U/ | 1 (0) | (b / | 1 (0) | 1 0/ | · · · · · · · | ('0/ | (0) | (0) | (0) | (0) | |
| NR001 | Asam arang coklat, segar | KZGPI- 1990 | 66.1 | 130 | 0.5 | 1.1 | 30.9 | 1.5 | 1.4 | 79 | 113 | 4.3 | 13 | | 0.00 | | | 745 | 0 | 0.01 | 0.20 | 0.0 | 0 | |
| NR002 | Asam arang merah, segar | KZGPI- 1990 | 75.9 | 99 | 0.8 | 1.6 | 20.3 | 2.8 | 1.4 | 69 | 300 | 4.6 | 2 | 96 | 0.00 | 0.1 | | 529 | 0 | 0.01 | 0.34 | 1.6 | 0 | |
| NR003 | Asan kandis, kering | KZGPI- 1990 | 32.2 | 261 | 0.9 | 1.6 | 63.3 | 5.0 | 2.0 | 192 | 657 | 4.4 | 26 | 341 | 0.40 | 0.3 | | 0 | 0 | 0.00 | 0.00 | 0.4 | 0 | 100 |
| NR004 | Asam kandis, segar | KZGPI- 1990 | 81.5 | 75 | 0.2 | 1.1 | 16.1 | 3.4 | 1.1 | 63 | 139 | 2.5 | 93 | 93 | 0.10 | 0.1 | | 41 | 0 | 0.01 | 0.00 | 0.1 | 0 | |
| NR005 | Asam masak pohon, segar | DABM-1964 | 31.4 | 267 | 2.8 | 0.6 | 62.5 | 1.2 | 2.7 | 74 | 113 | 0.6 | 9 | 139 | 0.09 | 0.1 | | 9 | 30 | 0.34 | 0.04 | 0.7 | 2 | 48 |
| NR006 | Asam payak, segar | KZGPI- 1990 | 65.1 | 135 | 0.8 | 0.4 | 32.1 | 10.0 | 1.6 | 60 | 39 | 5.7 | 0 | | | | | | 0 | 0.00 | | | 0 | |
| NR007 | Bawang merah, segar | DABM-1964 | 88.0 | 46 | 1.5 | 0.3 | 9.2 | 1.7 | 1.0 | 36 | 40 | 0.8 | 7 | 179 | 0.06 | 0.2 | | 2 | | 0.03 | 0.04 | 0.2 | 2 | 90 |
| NR008 | Bawang putih, segar | DABM-1964 | 71.0 | 112 | 4.5 | 0.2 | 23.1 | 0.6 | 1.8 | 42 | 134 | 1.0 | 46 | 666 | 0.09 | 0.4 | | 0 | | 0.22 | 0.07 | 0.3 | 15 | 88 |
| NR009 | Boros kunci, segar | DABM-1964 | 90.0 | 40 | 1.0 | 0.8 | 7.2 | 1.0 | 1.0 | 50 | 50 | 2.0 | 33 | 480 | 0.02 | 0.3 | | 0 | 5000 | 0.08 | 0.68 | 1.7 | 50 | 80 |
| NR010 | Boros laja (lengkuas), segar | DABM-1964 | 93.0 | 26 | 1.0 | 0.3 | 4.7 | 1.1 | 1.0 | 50 | 50 | 2.0 | 24 | 137 | 0.07 | 0.3 | | 5 | 5000 | 0.08 | 0.06 | 0.3 | 50 | 80 |
| NR011 | Cabai gembor merah, segar | KZGPI- 1990 | 90.8 | 38 | 1.6 | 0.8 | 6.3 | 1.6 | 0.6 | 49 | 41 | 1.1 | 7 | 275 | 0.12 | 0.2 | | 5897 | 3240 | 0.21 | 0.12 | 0.0 | 16 | 89 |
| NR012 | Cabai hijau, segar | DABM-1964 | 93.4 | 26 | 0.7 | 0.3 | 5.2 | 2.6 | 0.4 | 14 | 23 | 0.4 | 7 | 151.0 | 0.08 | 0.2 | | 44 | 260 | 0.05 | 0.06 | 0.4 | 84 | 82 |
| NR013 | Cabai merah, kering | DABM-1964 | 10.0 | 367 | 15.9 | 6.2 | 61.8 | 26.9 | 6.1 | 160 | 370 | 2.3 | 25 | 181.5 | 1.20 | 1.8 | | 1095 5 | 576 | 0.40 | 1.36 | 4.4 | 50 | 85 |
| NR014 | Cabai merah, segar | DABM-1964 | 90.9 | 36 | 1.0 | 0.3 | 7.3 | 1.4 | 0.5 | 29 | 24 | 0.5 | 23 | 272.4 | 0.12 | 0.2 | | 5833 | 470 | 0.05 | 0.09 | 3.0 | 18 | 85 |
| NR015 | Cabai rawit, segar | DABM-1964 | 71.2 | 120 | 4.7 | 2.4 | 19.9 | 15.2 | 1.8 | 45 | 85 | 2.5 | 34 | 706.2 | 0.29 | 0.6 | | 1694 | 1105 0 | 0.24 | 0.09 | 1.7 | 70 | 85 |
| NR016 | Cengkeh, kering | DABM-1964 | 23.3 | 330 | 5.2 | 8.9 | 57.4 | 10.0 | 5.2 | 740 | 100 | 4.9 | 282 | 961.0 | 0.30 | 0.0 | | 265 | | 200. 00 | 0.00 | 0.0 | | 100 |
| NR017 | Daun salam, bubuk | FCTEA-1972 | 13.1 | 301 | 14.2 | 10.9 | 49.0 | 9.4 | 12.8 | 86 | 250 | 44.1 | 180 | 619.0 | 1.31 | 0.7 | 0 | 5400 | | 0.10 | 0.32 | 5.0 | 0 | 100 |
| NR018 | Jahe, segar | DABM-1964 | 55.0 | 51 | 1.5 | 1.0 | 10.1 | 12.0 | 1.2 | 21 | 39 | 1.6 | 12 | 441.7 | 0.48 | 0.7 | | 0 | 9 | 0.02 | 0.17 | 3.3 | 4 | 97 |
| NR019 | Kemiri | DABM-1964 | 7.0 | 675 | 19.0 | 63.0 | 8.0 | 3.0 | 3.0 | 80 | 200 | 2.0 | 25 | 430.7 | 0.23 | 0.8 | | 0 | 0 | 0.06 | 0.06 | 0.4 | 0 | 100 |
| NR020 | Ketumbar, kering | DABM-1964 | 11.2 | 418 | 14.1 | 16.1 | 54.2 | 12.3 | 4.4 | 630 | 370 | 17.9 | 91 | 1787.0 | 0.95 | 4.6 | | 75 | 1570 | 0.20 | 0.35 | 1.8 | 0 | 100 |
| NR021 | Kluwek | DABM-1964 | 51.0 | 310 | 10.0 | 24.0 | 13.5 | | 1.5 | 40 | 100 | 2.0 | | | | | | | 0 | 0.15 | | | 30 | 80 |

| | | | | | | | | | | КОМРО | SISI ZAT | GIZI MAI | KANAN P | ER 100 GR | AM BDD | | | | | | | | | |
|--------|--------------------|-------------|------|--------|---------|-------|------|-------|------|---------|----------|----------|-----------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| NR022 | Kunyit, segar | DABM-1964 | 84.9 | 69 | 2.0 | 2.7 | 9.1 | 0.6 | 1.3 | 24 | 78 | 3.3 | 6 | 406.7 | 0.05 | 0.4 | | 12 | | 0.03 | 0.02 | 0.4 | 1 | 78 |
| NR023 | Merica, kering | DABM-1964 | 12.9 | 365 | 11.5 | 6.8 | 64.4 | 1.0 | 4.4 | 460 | 200 | 16.4 | 4 | 99.7 | 0.89 | 1.1 | | 0 | | 0.20 | 0.10 | 2.5 | | 100 |
| NR024 | Pala, biji, kering | DABM-1964 | 14.3 | 518 | 7.5 | 36.4 | 40.1 | 3.5 | 1.7 | 120 | 240 | 4.6 | 2 | 78.7 | 0.94 | 2.0 | | 7 | | 0.20 | 0.02 | 0.5 | 0 | 95 |
| OLAHAN | /PRODUK/KOMPOSIT | | | | | | | | | | | | | | | | | | | | | | | |
| NP001 | Balichong | KZGMI-2001 | 59.9 | 152 | 13.2 | 0.8 | 22.9 | 1.5 | 3.6 | 380 | 210 | 2.9 | 120 | 310.0 | 0.80 | 1.1 | 34 | 0 | | 0.01 | 0.08 | 0.2 | | |
| NP002 | Bekasam | KZGMI-2001 | 65.5 | 116 | 11.9 | 4.9 | 6.1 | 3.5 | 11.6 | 704 | 757 | 7.5 | 711 | 176.0 | 0.80 | 1.9 | | 0 | | 0.00 | 0.03 | 2.1 | | |
| NP003 | Bekasang | KZGMI-2001 | 67.1 | 78 | 11.4 | 2.0 | 3.6 | 0.4 | 15.9 | 54 | 97 | 2.6 | 4016 | 121.0 | 0.20 | 4.8 | | | | 0.15 | 0.12 | 0.6 | | |
| NP004 | Cuka | DABM-1964 | 94.5 | 21 | 0.1 | 0.1 | 5.0 | 0.0 | 0.3 | 7 | 10 | 0.5 | 21 | 37.8 | 0.00 | 0.0 | | 0 | | 0.24 | 0.00 | 0.7 | | 100 |
| NP005 | Кесар | DABM-1964 | 63.0 | 71 | 5.7 | 1.3 | 9.0 | 0.0 | 21.0 | 123 | 96 | 5.7 | 1114 | | 0.04 | | 0 | | | 0.00 | | | 0 | 100 |
| NP006 | Petis ikan | DABM-1964 | 56.0 | 165 | 20.0 | 0.2 | 20.8 | | 3.0 | 37 | 36 | 2.8 | | | | | | | 0 | 0.01 | 0.20 | 0.8 | 0 | 100 |
| NP007 | Petis udang kering | KZGPI- 1990 | 8.3 | 345 | 23.8 | 1.4 | 59.3 | 0.0 | 7.1 | 221 | 397 | 3.8 | 1199 8 | 462.8 | 0.75 | 1.9 | | 0 | 232 | 1.02 | 0.40 | 2.2 | 0 | 100 |
| NP008 | Petis udang pasta | DABM-1964 | 39.0 | 220 | 15.0 | 0.9 | 38.0 | 2.3 | 7.1 | 37 | 36 | 2.8 | 7981 | 307.9 | 0.50 | 1.3 | | 0 | 0 | 0.01 | 0.13 | 1.7 | 0 | 100 |
| NP009 | Saos tomat | DABM-1964 | 69.5 | 110 | 2.0 | 0.4 | 24.5 | 0.9 | 3.6 | 12 | 18 | 0.8 | 890 | 129.6 | 0.18 | 0.3 | | 357 | 570 | 0.09 | 0.06 | 1.7 | 11 | 100 |
| NP010 | Tempoya | KZGMI-2001 | 70.1 | 110 | 1.7 | 1.3 | 21.9 | 2.6 | 5.0 | 190 | 45 | 2.9 | 597 | 486.3 | | | | 71 | | 0.30 | 0.04 | 1.1 | 0 | 100 |
| NP011 | Terasi | KZGPI- 1990 | 33.8 | 155 | 22.3 | 2.9 | 9.9 | 2.7 | 31.1 | 3812 | 726 | 78.5 | 1664 | 821.4 | 0.99 | 2.4 | | 0 | 0 | 0.24 | 0.00 | 3.3 | 0 | 100 |
| NP012 | Terasi dobo | KZGMI-2001 | 58.4 | 191 | 33.1 | 3.6 | 6.6 | 1.6 | 11.5 | 2250 | 1130 | 22.9 | 650 | 1260.0 | 2.90 | 5.0 | | 0 | | 3.74 | 0.22 | 2.0 | | 100 |
| NP013 | Terasi merah | DABM-1964 | 40.0 | 174 | 30.0 | 3.5 | 5.6 | 2.2 | 20.4 | 100 | 150 | 3.1 | 7850 | 302.8 | 0.49 | 1.2 | | 0 | 0 | 0.00 | 0.12 | 1.7 | 0 | 100 |

4.13. MINUMAN

| | | | | | | | | | | КОМРО | SISI ZAT | GIZI MAH | KANAN P | ER 100 GR | AM BDD | | | | | | | | | |
|-------|----------------------------|-----------|------|--------|---------|-------|-----|-------|-----|---------|----------|----------|---------|-----------|---------|------|---------|-------|------------|---------|------------|--------|-------|------------|
| KODE | NAMA BAHAN | SUMBER | AIR | ENERGI | PROTEIN | LEMAK | КН | SERAT | ABU | KALSIUM | FOSFOR | BESI | NATRIUM | KALIUM | TEMBAGA | SENG | RETINOL | B-KAR | KAR -TOTAL | THIAMIN | RIBOFLAVIN | NIASIN | VIT_C | BDD (%) |
| | | | (g) | (Kal) | (g) | (g) | (g) | (g) | (g) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mg) | (mcg) | (mcg) | (mcg) | (mg) | (mg) | (mg) | (mg) | |
| QR001 | Kelapa muda, air, segar | DABM-1964 | 95.5 | 17 | 0.2 | 0.1 | 3.8 | 0.0 | 0.4 | 15 | 8 | 0.2 | 1 | 149.0 | 0.04 | 0.1 | 0 | 0 | | 0.00 | 0.00 | 0.0 | 1 | 100 |

5. INDEKS

5.1. SEREALIA

| KODE | NAMA BAHAN | | NAMA LATIN | | NAMA INCORIS |
|-------|-------------------------------------|---|------------|----------|----------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| AR001 | Beras giling, mentah | Oryza sativa | Oryza | Graminae | Rice, raw |
| AR002 | Beras giling var pelita, mentah | Oryza sativa | Oryza | Graminae | Rice, raw |
| AR003 | Beras giling var rojolele, mentah | Oryza sativa | Oryza | Graminae | Rice. Raw |
| AR004 | Beras hitam, mentah | Oryza sativa | Oryza | Graminae | Rice, raw |
| AR005 | Beras jagung kuning, kering, mentah | Zea mays | Zea | Graminae | Corn, yellow, died, crushed, raw |
| AR006 | Beras jagung putih, kering, mentah | Zea mays | Zea | Graminae | Corn, white, died, crushed, raw |
| AR007 | Beras ketan hitam tumbuk, mentah | Oryza sativa var. glutinosa | Oryza | Graminae | Glutinous rice, black, husk, raw |
| AR008 | Beras ketan putih tumbuk, mentah | Oryza sativa var. glutinosa | Oryza | Graminae | Glutinous rice, white, husk, raw |
| AR009 | Beras ladang, mentah | Oryza sativa | Oryza | Graminae | Rice, raw |
| AR010 | Beras menir, mentah | Oryza sativa | Oryza | Graminae | Rice, crushed, raw |
| AR011 | Beras parboiled | Oryza sativa | Oryza | Graminae | Rice, parboiled |
| AR012 | Beras tumbuk, mentah | Oryza sativa | Oryza | Graminae | Rice with husk, raw |
| AR013 | Beras tumbuk merah, mentah | Oryza sativa | Oryza | Graminae | Rice, brown with husk, raw |
| AR014 | Cantel, mentah | Sorghum bicolor | Sorghum | Graminae | Sorghum, raw |
| AR015 | Jagung muda, kuning, mentah | Zea mays | Zea | Graminae | Corn, baby, yellow, raw |
| AR016 | Jagung kuning pipil, kering, mentah | Zea mays | Zea | Graminae | Corn, yellow, raw |
| AR017 | Jagung pipil var. harapan, kering | Zea mays | Zea | Graminae | Corn, dried, raw |
| AR018 | Jagung pipil var. metro, kering | Zea mays | Zea | Graminae | Corn, dried, raw |
| AR019 | Jali, mentah | Coix lacryma-jobi | Coix | Graminae | Job's tear/adlay, raw |
| AR020 | Jawawut, mentah | Setaria italica cv. group Foxtail Millet | Setaria | Graminae | Italian millet, raw |
| AR021 | Jampang huma, mentah | Eleusine indica | Eleusine | Graminae | Ragi millet, raw |

5.2. UMBI BERPATI

| KODE | | | NAMA LATIN | | |
|-------|-------------------------------|------------------------------|----------------|---------------------|---------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| BR001 | Arrowroot, segar | Maranta arundinacea | Maranta | Marantaceae | Arrowroot, fresh |
| BR002 | Batatas gembili, segar | Dioscorea esculenta | Dioscorea | Dioscoreaceae | Lesser yam, fresh |
| BR003 | Batatas kelapa, ubi, segar | | | | |
| BR004 | Belitung, talas, segar | Xanthosoma sagittifolium | Xanthosoma | Araceae | Taro, belitung, steamed |
| BR005 | Bengkuang, segar | Pachyrrhizus erosus | Pachyrrhizus | Leguminosae | Yam bean, fresh |
| BR006 | Bentul (Komba), talas, segar | Colocasia esculenta | Colocasia | Araceae | Taro, bentul, fresh |
| BR007 | Gadeng/Gadung, kering | Dioscorea hispida | Dioscorea | Dioscoreaceae | Asiatic bitter yam, fresh |
| BR008 | Gadung, ubi, segar | Dioscorea hispida | Dioscorea | Dioscoreaceae | Asiatic bitter yam, fresh |
| BR009 | Ganyong, segar | Canna edulis | Canna | Cannaceae | Canna, fresh |
| BR010 | Gembili, ubi, segar | Dioscorea esculenta | Dioscorea | Dioscoreaceae | Lesser yam, fresh |
| BR011 | Hofa/Ubi hutan, segar | | | | |
| BR012 | Kaburan, ubi, segar | Dioscorea esculenta | Dioscorea | Dioscoreaceae | Lesser yam, fresh |
| BR013 | Kentang, segar | Solanum tuberosum | Solanum | Solanaceae | Yam, fresh |
| BR014 | Kentang hitam, segar | Plectranthus rotundifolius | Plectranthus | Labiatae/ Lamiaceae | Madagascar potato, fresh |
| BR015 | Keribang, ubi, segar | | | | |
| BR016 | Ketela pohon/ singkong, segar | Manihot esculenta | Manihot | Euphorbiaceae | Cassava, fresh |
| BR017 | Lepok/Ubi rumput | | | | |
| BR018 | Sagu aren, kering | Arenga pinnata | Arenga | Arecaceae | Sugar palm, dried |
| BR019 | Sagu aren, segar | Arenga pinnata | Arenga | Arecaceae | Sugar palm, fresh |
| BR020 | Sagu kasbi segar | Manihot esculenta | Manihot | Euphorbiaceae | Cassava starch, fresh |
| BR021 | Sagu lempeng | Metroxylon sagu | Metroxylon | Arecaceae | Sago palm |
| BR022 | Sagu singkong, kering | Manihot esculenta | Manihot | Euphorbiaceae | Cassava, starch, dried |
| BR023 | Sente, talas, segar | Alocasia macrorrhiza | Alocasia | Araceae | Giant taro, fresh |
| BR024 | Suweg, talas, segar | Amorphophallus paeoniifolius | Amorphophallus | Araceae | Elephant yam |
| BR025 | Talas bogor, segar | Colocasia esculenta | Colocasia | Araceae | Taro, bogor, fresh |
| BR026 | Talas pontianak, segar | Colocasia esculenta | Colocasia | Araceae | Taro, pontianak, fresh |
| BR027 | Talas viqueque, segar | | | | |

| KODE | NAMA BAHAN | NAMA LATIN | | | NAMA INGGRIS |
|-------|---------------------------|-----------------|---------|----------------|--------------------------------|
| BAHAN | INAIVIA DARIAN | SPESIES | GENUS | FAMILI | NAIVIA INGGRIS |
| BR028 | Ubi jalar, kuning, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, yellowish, fresh |
| BR029 | Ubi jalar manis, segar | Ipomoea batatas | Ipomoea | Convolvulaceae | Sweet potato, fresh |
| BR030 | Ubi jalar merah, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, redish, fresh |
| BR031 | Ubi jalar putih, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, whitish, fresh |
| BR032 | Ubi jalar tinta/ kemayung | | | | |
| BR033 | Umbi Uwi, segar | | | | |

5.3. KACANG, BIJI, BEAN

| KODE | NAME SALLANI | | NAMA LATIN | | NAMA INCORIS |
|-------|------------------------------------|----------------------------------|--------------|---------------|-----------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| CR001 | Kacang arab, segar | Cicer arietinum | Cicer | Leguminosae | Chick pea, raw |
| CR002 | Kacang babi, kering | Vicia vaba | Vicia | Leguminosae | Broad bean, raw |
| CR003 | Kacang belimbing (kecipir), kering | Psophocarpus tetragonolobus | Psophocarpus | Leguminosae | Winged bean, seed, raw |
| CR004 | Kacang beracun, segar | | | | |
| CR005 | Kacang bogor, kering | Vigna subterranea | Vigna | Leguminosae | Bambara groundnut, dried |
| CR006 | Kacang bogor, segar | Vigna subterranea | Vigna | Leguminosae | Bambara groundnut, fresh |
| CR007 | Kacang endel, biji, kering | Phaseolus calcarus | Phaseolus | Leguminosae | |
| CR008 | Kacang ercis, segar | Pisum sativum | Pisum | Leguminosae | Pea |
| CR009 | kacang galing, segar | | | | |
| CR010 | Kacang gude, biji, kering | Cajanus cajan | Cajanus | Leguminosae | Pigeon pea, fresh |
| CR011 | Kacang gude, biji, segar | Cajanus cajan | Cajanus | Leguminosae | Pigeon pea, raw |
| CR012 | Kacang hijau var. bakti, kering | Vigna radiata | Vigna | Leguminosae | Mung bean, raw |
| CR013 | Kacang hijau var. siwalik, kering | Vigna radiata | Vigna | Leguminosae | Mung bean, raw |
| CR014 | Kacang hijau, kering | Vigna radiata | Vigna | Leguminosae | Mung bean, raw |
| CR015 | Kacang hitam, kering | Phaseolus vulgaris 'Black Turtle | Phaseolus | Leguminosae | Black turtle bean, raw |
| CR016 | Kacang kapri, segar | Pisum sativum | Pisum | Leguminosae | Pea |
| CR017 | Kacang kedelai, kering | Glycine max | Glycine | Leguminosae | Soya bean, dried |
| CR018 | Kacang kedelai, segar | Glycine max | Glycine | Leguminosae | Soya bean, fresh |
| CR019 | Kacang kincai, kering | | | | |
| CR020 | Kacang komak, segar | Lablab purpureus | Lablab | Leguminosae | Hyacinth bean, fresh |
| CR021 | Kacang kuning, kering | Glycine max | Glycine | Leguminosae | Soya bean |
| CR022 | Kacang lebui /iris, kering | Cajanus cajan | Cajanus | Leguminosae | Pigeon pea, raw |
| CR023 | Kacang mentega, kering | Bunchosia armeniaca | Bunchosia | Malpighiaceae | Peanut butter fruit, fresh |
| CR024 | Kacang merah /banda, kering | Phaseolus vulgaris | Phaseolus | Leguminosae | Kidney bean, dried |
| CR025 | Kacang merah tua, kering | Phaseolus vulgaris | Phaseolus | Leguminosae | Dark red kidney bean, dried |
| CR026 | Kacang merah, kering | Phaseolus vulgaris | Phaseolus | Leguminosae | Kidney bean, kering |
| CR027 | Kacang merah, segar | Phaseolus vulgaris | Phaseolus | Leguminosae | Kidney bean, fresh |

| KODE | | | NAMA LATIN | | |
|-------|---|--|-------------------|---------------|---------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| CR028 | Kacang mete/biji jambu monyet, segar | Anacardium occidentale | Anacardium | Anacardiaceae | Cashew nut, mentah |
| CR029 | Kacang panjang, biji, kering | Vigna unguiculata cv. group Sesquipedalis | vigna unguiculata | Leguminosae | Yardlong bean, seeded, dried |
| CR030 | Kacang tanah sangan | Arachis hypogaea | Arachis | Leguminosae | Groundnut, baked |
| CR031 | Kacang tanah sangan tanpa selaput | Arachis hypogaea | Arachis | Leguminosae | Groundnut, baked without husk |
| CR032 | Kacang tanah, kering | Arachis hypogaea | Arachis | Leguminosae | Groundnut, dried |
| CR033 | Kacang tolo / tunggak, kering | Vigna unguiculata | Vigna | Leguminosae | Cowpea, dried |
| CR034 | Kacang tunis, kering | Cajanus cajan | Cajanus | Leguminosae | |
| CR035 | Kacang uci, kering | Vigna umbellata | Vigna | Leguminosae | |
| CR036 | Kacang urei, kering | Vigna umbellata | Vigna | Leguminosae | Rice bean |
| CR037 | Kenari banda, kering | Canarium communie | Canarium | Burseraceae | Walnut, banda, dried |
| CR038 | Kenari, kering | Canarium vulgare | Canarium | Burseraceae | Walnut, dried |
| CR039 | Komak polong, segar | Lablab purpureus | Lablab | Leguminosae | Hyacinth bean |
| CR040 | Koro andong, kering | Canavalia ensiformis | Canavalia | Leguminosae | Jack bean, dried |
| CR041 | Koro benguk, biji, kering | Mucuna pruriens | Mucuna | Leguminosae | Hyacinth bean, seaded, dried |
| CR042 | Koro kerupuk, biji, segar | Lablab purpureus | Lablab | Leguminosae | Hyacinth bean, seeded, fresh |
| CR043 | Koro loke, biji, segar | | | | |
| CR044 | Koro roay, kering | Phaseolus lunatus | Phaseolus | Leguminosae | Lima bean, dried |
| CR045 | Koro wedus, biji, kering | Lablab purpureus | Mucuna/Lablab | Leguminosae | Hyacinth bean |
| CR046 | Lamtoro biji, muda, segar | Leucaena leucocephala | Leucaena | Leguminosae | White leadtree, inmature, fresh |
| CR047 | Lamtoro biji, tua, segar | Leucaena leucocephala | Leucaena | Leguminosae | White leadtree, mature, fresh |
| CR048 | Lamtoro var. gung tanpa kulit | Leucaena leucocephala | Leucaena | Leguminosae | White leadtree |
| CR049 | Lamtoro var. lokal dengan kulit | Leucaena leucocephala | Leucaena | Leguminosae | White leadtree |
| CR050 | Nangka, biji, segar | Artocarpus heterophyllus | Artocarpus | Moraceae | Jackfruit, seed, fresh |
| CR051 | Saga merah terkupas, mentah | Adenanthera pavonina | Adenanthera | Leguminosae | Red sandalwood, peeled |
| CR052 | Wijen, mentah | Sesamum orientale | Sesamum | Pedaliaceae | Sesame seed |

5.4. SAYURAN

| KODE | NAMA BAHAN | | NAMA LATIN | | NAMA INCORIS |
|-------|---------------------------|------------------------------------|--------------|----------------|---------------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| DR001 | Akar tonjong, segar | Nelumbo nucifera | Nelumbo | Nelumbonaceae | Lotus root, fresh |
| DR002 | Ale, toge, segar | Acacia leucophloea | | | |
| DR003 | Andaliman, segar | Zanthoxylum acanthopodium | Zanthoxylum | Rutaceae | |
| DR004 | Andewi, segar | Cichorium endivia | Cichorium | Compositae | Endive, fresh |
| DR005 | Bakung, segar | Allium fistulosum | Allium | Amaryllidaceae | Welsh onion, fresh |
| DR006 | Baligo, segar | Benincasa pruriens forma hispida | Benincasa | Cucurbitaceae | Wax gourd |
| DR007 | Bawang bombay, segar | Allium cepa cv. Group Common Onion | Allium | Amaryllidaceae | Onion, fresh |
| DR008 | Bayam, segar | Amaranthus tricolor | Amaranthus | Amaranthaceae | Spinach, fresh |
| DR009 | Bayam merah, segar | Amaranthus tricolor | Amaranthus | Amaranthaceae | Spinach, red, fresh |
| DR010 | Bit, segar | Beta vulgaris | Beta | Amarantaceae | Beet, fresh |
| DR011 | Buah kelor | Moringa oleifera | Moringa | Moringaceae | West Indian bean, fruit |
| DR012 | Buah merah | Pandanus conoideus | Pandanus | Pandanaceae | Red fruit |
| DR013 | Buncis, segar | Phaseolus vulgaris | Phaseolus | Leguminosae | Green bean, fresh |
| DR014 | Bunga pepaya, segar | Carica papaya | Carica | Caricaceae | Papaya, flower, fresh |
| DR015 | Bunga turi, segar | Sesbania grandiflora | Sesbania | Fabaceae | Hummingbird tree |
| DR016 | Caisin, segar | Brassica rapa cv. group Caisin | Brassica | Cruciferae | Caisin, fresh |
| DR017 | Daun bangun-bangun, segar | Plectranthus amboinicus | Plectranthus | Lamiaceae | |
| DR018 | Daun bawang merah, segar | Allium cepa | Allium | Amaryllidaceae | Shallot, leaf, fresh |
| DR019 | Daun bebuas, segar | Premna feotida | Premna | Lamiaceae | |
| DR020 | Daun belem, segar | | | | |
| DR021 | Daun bluntas, segar | Pluchia indica | Pluchia | Compositae | |
| DR022 | Daun gandaria, segar | Bouea macrophyla | Bouea | Anacardiaceae | Gandaria, leaf, fresh |
| DR023 | Daun gedi besar, segar | Abelmoschus manihot | Abelmoschus | Malvaceae | Aibika, sunset hibiscus, big, fresh |
| DR024 | Daun gedi kecil, segar | Abelmoschus manihot | Abelmoschus | Malvaceae | Aibika, sunset hibiscus, small, fresh |
| DR025 | Daun gelang, segar | Portulaca oleracea | Portulaca | Portulacaceae | Purslane, leaf, fresh |
| DR026 | Daun gunda bali, segar | Sphenoclea zeylanica | Sphenoclea | Sphenocleaceae | |

| KODE | NAMES BALLAN | | NAMA LATIN | | | |
|-------|----------------------------------|---|--------------|----------------|-------------------------------|--|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS | |
| DR027 | Daun gunda serang, segar | Sphenoclea zeylanica | Spenoclea | Sphenocleaceae | | |
| DR028 | Daun jambu mete muda, segar | Anacardium occidentale | Anacardium | Anacardiaceae | Cashew Leaf, young, fresh | |
| DR029 | Daun jampang, segar | | | | | |
| DR030 | Daun jawaw seluang, segar | | | | | |
| DR031 | Daun jonghe, segar | Emilia sonchifolia | Emilia | Compositae | Sow thistle, fresh | |
| DR032 | Daun kacang ma, segar | | | | | |
| DR033 | Daun kacang panjang, segar | Vigna unguiculata cv. Group Sesquipedalis | Vigna | Leguminosae | Yard-long bean, leaf, fresh | |
| DR034 | Daun kasbi/singkong karet, segar | Manihot esculenta | Manihot | Euphorbiaceae | Ceara rubber tree, fresh | |
| DR035 | Daun katuk, segar | Sauropus androgynus | Sauropus | Phyllanthaceae | Star goose berry, leaf, fresh | |
| DR036 | Daun kecipir, segar | Psophocarpus tetragonolobus | Psophocarpus | Leguminosae | Winged bean, leaf, fresh | |
| DR037 | Daun kedondong, segar | Spondias cytherea | Spondias | Anacardiaceae | Ambarella, leaf, fresh | |
| DR038 | Daun kelor, segar | Moringa oleifera | Moringa | Moringaceae | Drumstick tree, leaf, fresh | |
| DR039 | Daun kemang, segar | Mangifera kemanga | Mangifera | Anacardiaceae | Kemang, leaf, fresh | |
| DR040 | Daun kenikir, segar | Cosmos caudatus | Cosmos | Compositae | Cosmos, leaf, fresh | |
| DR041 | Daun kesum, segar | Allium sativum | Allium | Amaryllidaceae | Garlic, leaf, fresh | |
| DR042 | Daun kol sawi, segar | Brassica juncea | Brassica | Cruciferae | Indian mustard, fresh | |
| DR043 | Daun koro, segar | | | | | |
| DR044 | Daun kubis, segar | Brassica oleracea cv. groups White Headed Cabbage | Brassica | Cruciferae | Cabbage, fresh | |
| DR045 | Daun kumak, segar | Lablab purpureus | Lablab | Leguminosae | hyacinthbean, leaf, fresh | |
| DR046 | Daun labu siam, segar | Sechium edule | Sechium | Cucurbitaceae | Chayote, fresh | |
| DR047 | Daun labu waluh/kuning, segar | Cucurbita moschata | Cucurbita | Cucurbitaceae | Pumkin, fresh | |
| DR048 | Daun lamtoro, segar | Leucaena leucocephala | Leucaena | Leguminosae | Leucaena, leaf, fresh | |
| DR049 | Daun leilem, segar | Clerodendrum minahassae | Clerodendrum | Lamiaceae | | |
| DR050 | Daun leunca, segar | Solanum americanum | Solanum | Solanaceae | Glossy nightshde, fresh | |
| DR051 | Daun lobak, segar | Raphanus raphanistrum subsp. sativus | Raphanus | Cruciferae | Radish, leaf, fresh | |
| DR052 | Daun lompong talas, segar | Colocasia esculenta | Colocasia | Araceae | Taro, leaf, fresh | |
| DR053 | Daun mangkokan, segar | Polyscias scutellaria | Nothopanax | Araliaceae | | |

| KODE | | | NAMA LATIN | | NAME IN CORP. |
|-------|------------------------------|----------------------------|-------------|----------------|---------------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| DR054 | Daun matel ambon, segar | | | | |
| DR055 | Daun melinjo, segar | Gnetum gnemon | Gnetum | Gnetaceae | Spanish joint fir, leaf, fresh |
| DR056 | Daun mengkudu, segar | Morinda citrifolia | Morinda | Rubiaceae | Noni, leaf, fresh |
| DR057 | Daun ndusuk, segar | | | | |
| DR058 | Daun oyong, segar | Luffa acutangula | Luffa | Cucurbitaceae | Angled loofah, leaf, fresh |
| DR059 | Daun pakis, segar | Diplazium sp. | Diplazium | Athyriaceae | Fern, leaf, fresh |
| DR060 | Daun pakis longgiho, segar | Diplazium sp. | Diplazium | Athyriaceae | Fern, longiho, leaf, fresh |
| DR061 | Daun pakis wambateu, segar | Diplazium sp. | Diplazium | Athyriaceae | Fern, wambateu, leaf fresh |
| DR062 | Daun paku, segar | Diplazium sp. | Diplazium | Athyriaceae | Fern, paku, leaf fresh |
| DR063 | Daun pangi, segar | Pangium edule | Pangium | Achariaceae | Kepayang (Malay), leaf, fresh |
| DR064 | Daun pare, segar | Momordica charantia | Momordica | Cucurbitaceae | Bitter guard, leaf, fresh |
| DR065 | Daun pepaya, segar | Carica papaya | Carica | Caricaceae | Papaya, leaf, fresh |
| DR066 | Daun pohpohan, segar | Pilea melastomoides | Pilea | Urticaceae | Pilea, leaf, fresh |
| DR067 | Daun selasih, segar | Ocimum basilicum | Ocimum | Lamiaceae | Hoary basil, leaf, fresh |
| DR068 | Daun semanggi, segar | Oxalis corniculata | Oxalis | Oxalidaceae | |
| DR069 | Daun simpur, segar | Dillenia indica | Dillenia | Dilleniaceae | |
| DR070 | Daun singkil, segar | Premna feotida | Premna | Lamiaceae | |
| DR071 | Daun singkong, segar | Manihot esculenta | Manihot | Euphorbiaceae | Casava, leaf, fresh |
| DR072 | Daun singkong ambon, segar | Manihot esculenta | Manihot | Euphorbiaceae | Casava, ambon, leaf, fresh |
| DR073 | Daun singkong ampenan, segar | Manihot esculenta | Manihot | Euphorbiaceae | Casava, ampenan, leaf, fresh |
| DR074 | Daun singkong kopang, segar | Manihot esculenta | Manihot | Euphorbiaceae | Casava, kopang, leaf, fresh |
| DR075 | Daun sintrong, segar | Erechtites valerianaefolia | Erechtites | Compositae | |
| DR076 | Daun talas, segar | Colocasia esculenta | Colocasia | Araceae | Taro, leaf, fresh |
| DR077 | Daun tespong, segar | Oenanthe javanica | Oenanthe | Umbelliferae | Water dropwort, fresh |
| DR078 | Daun ubi kuning, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, yeallowish, leaf, fresh |
| DR079 | Daun ubi merah, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, redish, leaf, freah |
| DR080 | Daun ubi putih, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, whitish, leaf, fresh |
| DR081 | Daun ubi tinta, segar | Ipomoea batatas | Іротоеа | Convolvulaceae | Sweet potato, purpleish, leaf, fresh |
| DR082 | Eceng, segar | Limnocharis flava | Limnocharis | Alismataceae | |

| KODE | NAMA DALIAN | | NAMA LATIN | | NAMA INCORIC |
|-------|-----------------------------|--|---------------|-----------------|----------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| DR083 | Gambas (oyong), segar | Luffa acutangula | Luffa | Cucurbitaceae | Angled loofah, fresh |
| DR084 | Genjer, segar | Limnocharis flava | Limnocharis | Alismataceae | Sawah lettuce, fresh |
| DR085 | Jagung muda / semi, segar | Zea mays | Zea | Graminae | Baby corn, fresh |
| DR086 | Jamur encik | | | | |
| DR087 | Jamur kuping, kering | Auricularia auricula-judae | Auricularia | Auriculariaceae | fungus, earwood, dried |
| DR088 | Jamur kuping, segar | Auricularia auricula-judae | Auricularia | Auriculariaceae | fungus, earwod, fresh |
| DR089 | Jamur merang, segar | Volvariella udaacea | Volvariella | Pluteaceae | Straw mushroom |
| DR090 | Jamur tiram, segar | Pleuratus ostreatus | Pleuratus | Pluteaceae | Oyster mushroom |
| DR091 | Jamur sagu | Volvariella volvacea | Volvariella | Pluteaceae | |
| DR092 | Jantung pisang, segar | Musa spp. | Musa | Musaceae | Banana, flower, fresh |
| DR093 | Jengkol, segar | Archidendron jiringa | Archidendron | Leguminosae | Dogfruit, fresh |
| DR094 | Jotang, segar | Spilanthes iabadicensis | Spilanthes | Compositae | |
| DR095 | Kabau, segar | Pithecellobium bubalinum | Pithecelebium | Leguminosae | |
| DR096 | Kacang mekah, polong, segar | Canavalis ensiformis DC. | Canavalia | Leguminosae | Sword bean, fresh |
| DR097 | Kacang panjang, segar | Vigna unguiculata cv. group Sesquipedalis | Vigna | Leguminosae | Yard-long bean, fresh |
| DR098 | Kacang ranti polong | | | | |
| DR099 | Kalakai, segar | | | | |
| DR100 | Kangkung, segar | Ipomoea aquatica | Іротоеа | Convolvulaceae | Kangkong, fresh |
| DR101 | Kangkung tondano | | | | Kangkong, (tondano), fresh |
| DR102 | Kapri muda, segar | Pisum sativum | Pisum | Leguminosae | Pease, fresh |
| DR103 | Karawila | | | | |
| DR104 | Kecipir muda, segar | Psophocarpus tetragonolobus | Psopocarpus | Leguminosae | Winged bean, fresh |
| DR105 | Kecombrang, segar | Etlingera elatior | Etlingera | Zingiberaceae | Red ginger lily, fresh |
| DR106 | Kelawi, kluwih, segar | Artocarpus altilis | Artocarpus | Moraceae | Breadfruit, fresh |
| DR107 | Kembang turi, segar | Sesbania grandiflora | Sesbania | Leguminosae | |
| DR108 | Kerokot, segar | Portulaca oleracea | Portulaca | Portulacaceae | |
| DR109 | Ketimun, segar | Cucumis sativus | Cucumis | Cucurbitaceae | Cucumber, fresh |
| DR110 | Ketimun krai, segar | Cucumis melo forma melo | Cucumis | Cucurbitaceae | Cucumber (krai), fresh |

| KODE | | | NAMA LATIN | | NAME IN CORP. |
|-------|---------------------------|--|---------------|----------------|--|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| DR111 | Ketimun madura, segar | Cucumis sativus | Cucumis | Cucurbitaceae | Cucumber (madura), fresh |
| DR112 | Komak, segar | Lablab purpureus | Lablab | Leguminosae | Hyacinth bean, fresh |
| DR113 | Kool kembang | Brassica oleracea | Brassica | Cruciferae | Cauliflower, fresh/white headed cabbage, fresh |
| DR114 | Kool merah, kool putih | Brassica oleracea cv. groups White Headed Cabbage (putih) Brassica oleracea cv. groups Red Headed Cabbage (merah) | Brassica | Cruciferae | Cabbage, fresh |
| DR115 | Koro kerupuk, polong | Lablab purpureus | Lablab | Leguminosae | Lablab, hyacinth bean |
| DR116 | Koro wedus, polong | Lablab purpureus | Lablab | Leguminosae | |
| DR117 | Kucai, segar | Allium tuberosum | Allium | Amaryllidaceae | Chinese chives, fresh |
| DR118 | Kucai muda (Lokio), segar | Allium chinense | Allium | Amaryllidaceae | Rakkyo, fresh |
| DR119 | Kulit melinjo | Gnetum gnemon | Gnetum | Gnetaceae | spanish joint fir, peel, fresh |
| DR120 | Kundur, segar | Benincasa pruriens forma hispida | Benincasa | Cucurbitaceae | Wax gourd, fresh |
| DR121 | Labu air, segar | Lagenaria siceraria | Lagenaria | Cucurbitaceae | Bottle gourd, fresh |
| DR122 | Labu kuning, segar | Cucurbita moschata | Cucurbita | Cucurbitaceae | Pumpkin, fresh |
| DR123 | Labu siam, segar | Sechium edule | Sechium | Cucurbitaceae | Chayote, fresh |
| DR124 | Labu waluh, segar | Cucurbita moschata | Cucurbita | Cucurbitaceae | Pumpkin, fresh |
| DR125 | Lantar, segar | | | | |
| DR126 | Lobak, segar | Raphanus raphanistrum subsp. sativus | Raphanus | Crusiferae | Turnip, fresh |
| DR127 | Lumai/Leunca, segar | Solanum americanum | Solanum | Solanaceae | Glossy nightshade, fresh |
| DR128 | Melinjo, segar | Gnetum gnemon | Gnetum | Gnetaceae | spanish joint fir, fresh |
| DR129 | Mostarda metan -sawi | Brassica Juncea | Brassica | Cruciferae | Indian mustard, fresh |
| DR130 | Nangka muda, segar | Artocarpus heterophyllus | Artocarpus | Moraceae | Jackfruit, young, fresh |
| DR131 | Paria putih, segar | Momordica charantia | Momordica | Cucurbitaceae | Bitter guard, fresh |
| DR132 | Pepare ular, segar | Trichosanthes cucumerina var. anguina | Trichosanthes | Cucurbitaceae | Snake gourd, fresh |
| DR133 | Pepaya muda, segar | Carica papaya | Carica | Caricaceae | Papaya, unripe, fresh |
| DR134 | Petai, segar | Parkia speciosa | Parkia | Leguminosae | Stinky bean, fresh |
| DR135 | Peterseli, segar | Petroselinum crispum | Petroselinum | Umbelliferae | Parsley, fresh |

| KODE | NAMA BALIAN | ı | NAMA LATIN | | | |
|-------|--------------------------------|---|--|---|---------------------------|--|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS | |
| DR136 | Pucuk lumai/daun leunca, segar | Solanum americanum | Solanum | Solanaceae | Glossy nightshade, fresh | |
| DR137 | Putri malu, segar | Mimusa pudica | Mimusa | Leguminosae | | |
| DR138 | Rebung, segar | Dendrocalamus asper | Dendrocalamus | Graminae | Bamboo shoot, fresh | |
| DR139 | Rimbang, segar | Solanum torvum Swartz | Solanum | Solanaceae | Devil'ss fig, plate brush | |
| DR140 | Rumput laut | Euchema sp. (merah) Sargassum sp. (coklat) Caulerpa sp. (hijau) | Euchema (merah); Sargassum (coklat) Caulerpa (hijau) | Solieraciae (merah), Sargassaceae (coklat) Caulerpaceae (hijau) | Seaweed | |
| DR141 | Sawi, segar | Brassica Juncea | Brassica | Cruciferae | Chinese mustard, fresh | |
| DR142 | Sawi putih / pecai, segar | Brassica rapa cv. group chinese Cabbage | Brassica | Cruciferae | Pak choi, fresh | |
| DR143 | Sawi taiwan, segar | | | | | |
| DR144 | Sawi tanah, segar | Rorippa dubia | Roripa | Cruciferae | | |
| DR145 | Selada, segar | Lactuca sativa | Lactuca | Compositae | Lettuce | |
| DR146 | Selada air, segar | Nasturtium officinale | Nastartium | Cruciferae | Watercress, fresh | |
| DR147 | Seledri, segar | Apium graveolens | Apium | Umbelliferae | Celery, fresh | |
| DR148 | Taoge, segar | Vigna radiata | Vigna | Leguminosae | Mung bean, sprout, fresh | |
| DR149 | Taoge kacang kedelai, segar | Glycine max | Glysine | Leguminosae | Soya bean, sprout, fresh | |
| DR150 | Taoge kacang tunggak, segar | Vigna unguiculata | Vigna | Leguminosae | southern pea, fresh | |
| DR151 | Tebu terubuk (lilin), segar | Saccharum spontaneum var. edulis | Saccharum | Graminae | | |
| DR152 | Tekokak, segar | Solanum torvum | Solanum | Solanaceae | Devil's fig, fresh | |
| DR153 | Tekokak, kering | Solanum torvum | Solanum | Solanaceae | Devil's fig, dried | |
| DR154 | Terong, segar | Solanum melongena | Solanum | Solanaceae | Eggplant, fresh | |
| DR155 | Terong asam, segar | Solanum quitoense | Solanum | Solanaceae | | |
| DR156 | Terung belanda, segar | Cyphomandra betacea | Cyphomandra | Solanaceae | Tamarillo, fresh | |
| DR157 | Terung bengkulu, segar | | | | | |
| DR158 | Terong hintalo, segar | | | | | |
| DR159 | Terung panjang | Solanum melongena | Solanum | Solanaceae | Eggplant, fresh | |
| DR160 | Tomat, air (sari), segar | Lycopersicon esculentum | Lycopersicon | Solanaceae | Tomato, juice, fresh | |
| DR161 | Tomat merah, segar | Lycopersicon esculentum | Lycopersicon | Solanaceae | Tomato, red, fresh | |
| DR162 | Tomat muda, segar | Lycopersicon esculentum | Lycopersicon | Solanaceae | Tomato, green, fresh | |

| KODE | NAMA DALIAN | NAMA LATIN | | | NAMA INGGRIS |
|-------|-----------------------------|--|-------------|--------------|----------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAIVIA INGGRIS |
| DR163 | Uceng/ bunga melinjo, segar | Gnetum gnemon | Gnetum | Gnetaceae | Spanish joint fir, flower, fresh |
| DR164 | Umbut kelapa, segar | Cocos nucifera | cocos | Arecaceae | |
| DR165 | Umbut rotan | Daemonorops mogeana, Daemonorops macroptera | Daemonorops | Arecaceae | Rattan, young shoot |
| DR166 | Wortel, segar | Daucus carota L. | Daucus | Umbelliferae | Carrot, fresh |

5.5. BUAH

| KODE | NAMA BAHAN | | NAMA LATIN | | NAMA INCODIC |
|-------|------------------------------|---------------------------|-------------|----------------|-----------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| ER001 | Alpukat, segar | Persea americana | Persea | Lauraceae | Avocado, fresh |
| ER002 | Anggur hutan, segar | | | | |
| ER003 | Apel malang, segar | Malus domestica | Malus | Rosaceae | Apel, green, fresh |
| ER004 | Apel, segar | Malus domestica | Malus | Rosaceae | |
| ER005 | Arbai, segar | Rubus rosifolius | Rubus | Rosaceae | Arbein, fresh |
| ER006 | Belimbing, segar | Averrhoa carambola | Averrhoa | Oxalidaceae | Starfruit, fresh |
| ER007 | Biwah, segar | Eriobotrya japonica | Eriobotrya | Rosaceae | Loquat, fresh |
| ER008 | Buah atung, segar | | | | |
| ER009 | Buah kelenting, segar | | | | |
| ER010 | Buah kom, segar | | | | |
| ER011 | Buah mentega (Bisbul), segar | Diospyros discolor | Diospyros | Ebenaceae | Persimmons, japanese, fresh |
| ER012 | Buah Naga Merah, segar | Hyclocereus costaricensis | Hyclocereus | Cactaceae | Dragon fruit, red, fresh |
| ER013 | Buah Naga Putih, segar | Hyclocereus undatus | Hyclocereus | Cactaceae | Dragon fruit, white, fresh |
| ER014 | Buah negri, segar | Passiflora edulis | Passiflora | Passifloraceae | Passion-fruit (granadilla), fresh |
| ER015 | Buah nona, segar | Annona squamosa | Annona | Annonaceae | Sugarapple, fresh |
| ER016 | Buah rotan, segar | Eleiodoxa conferta | Eleidoxa | Araceae | |
| ER017 | Buah rukam, segar | Flacourtia rukam | Flacourtia | Flacourtiaceae | Rukam, fresh |
| ER018 | Buah ruruhi, segar | | | | |
| ER019 | Buah tuppa, segar | | | | |
| ER020 | Carica papaya, segar | Carica papaya | carica | Caricaceae | Papaya |
| ER021 | Cempedak, segar | Artocarpus integer | Artocarpus | Moraceae | Chempedak |
| ER022 | Duku, segar | | | | |
| ER023 | Durian, segar | Durio zibethinus | Durio | Malvaceae | Durian, fresh |
| ER024 | Duwet, segar | Syzygium cumini | Syzygium | Myrtaceae | Jambolan, fresh |
| ER025 | Embacang, segar | Mangifera odorata | Mangifera | Anacardiaceae | Kuwini, fresh |
| ER026 | Encung asam, segar | Solanum involucratum | Solanum | Solonaceae | Tamarillo, fresh |
| ER027 | Erbis, segar | Passiflora quadrangularis | Passiflora | Passifloraceae | Passion-fruit (granadilla), fresh |

| KODE | | | NAMA LATIN | | NAME IN CORP. |
|-------|----------------------------|--------------------------|----------------|---------------|------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| ER028 | Gandaria masak | Bouea macrophylla | Воиеа | Anacardiacea | Kundang |
| ER029 | Gatep, segar | Inocarpus fagifer | Inocarpus | Leguminosae | Chestnut, fresh |
| ER030 | Jambu air, segar | Syzygium aqueum | Syzygium | Myrtaceae | Roseapple, fresh |
| ER031 | Jambu biji | Psidium guajava | Psidium | Myrtaceae | Guava, fresh |
| ER032 | Jambu bj putih tdk brbj | Psidium guajava | Psidium | Myrtaceae | Guava, white, seedles, fresh |
| ER033 | Jambu bol, segar | Syzygium malaccensis | Fugenia | Myrtaceae | Malay Apple, fresh |
| ER034 | Jambu monyet, segar | Anacardium occidentale | Anacardium | Anacardiaceae | Cashew apple, fresh |
| ER035 | Jeruk bali, segar | Citrus maxima | Citrus | Rutaceae | Pummelo, fresh |
| ER036 | Jeruk banjar, segar | Citrus reticulata blanco | Citrus | Rutaceae | Orange (banjar), fresh |
| ER037 | Jeruk garut-keprok | Citrus reticulata blanco | Citrus | Rutaceae | Mandarin |
| ER038 | Jeruk Kalamansi, segar | Citrus x microcarpa | Citrus | Rutaceae | |
| ER039 | Jeruk manis, segar | Citrus sinensis | Citrus | Rutaceae | orange, fresh |
| ER040 | Jeruk nipis, segar | Citrus aurantifolia | Citrus | Rutaceae | Lime, fresh |
| ER041 | Jeruk ragi, segar | | | | |
| ER042 | Kawista, segar | Limonia acidissima | Limonia | Rutaceae | Wood apple, fresh |
| ER043 | Kedondong masak, segar | Spondias cytherea | Spondias | Anacardiaceae | Ambarella, fresh |
| ER044 | Kedondong, segar | Spondias cytherea | Spondias | Anacardiaceae | Ambarella, fresh |
| ER045 | Kelapa hutan, kering | | | | |
| ER046 | Kelapa muda, daging, segar | Cocos nucifera | Cocos | Arecaceae | Coconut, flesh, Young, fresh |
| ER047 | Kemang, segar | Mangifera kemanga | Mangifera | Anacardiaceae | Kemang, fresh |
| ER048 | Kesemek, segar | Diospyros kaki | Diospyros | Ebenaceae | Persimmons, fresh |
| ER049 | Kokosan, segar | Lansium domesticum | Lansium | Meliaceae | Langsat, fresh |
| ER050 | Kranji, segar | Pithecellobium | Pithecellobium | Leguminosae | Sweet inga, fresh |
| ER051 | Langsat, segar | Lansium domesticum | Lansium | Meliaceae | Langsat, fresh |
| ER052 | Lemon, segar | Citrus x limon | Citrus | Rutaceae | Lemon, fresh |
| ER053 | Lontar, segar | Borassus fiabellifer | Borassus | Arecaceae | Palmyra palm, fresh |
| ER054 | Mangga, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, fresh |
| ER055 | Mangga benggala, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, benggala, fresh |
| ER056 | Mangga gedung, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, gedung, fresh |

| KODE | NAME BALLANI | 1 | NAMA LATIN | | NAMA INCORIS |
|-------|--|----------------------------------|------------|----------------|----------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| ER057 | Mangga golek, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, golek, fresh |
| ER058 | Mangga harumanis, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, harumanis, fresh |
| ER059 | Mangga indramayu, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, indramayu, fresh |
| ER060 | Mangga kopek, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, kopek, fresh |
| ER061 | Mangga kwini, segar | Mangifera odorata | Mangifera | Anacardiaceae | Mango, kwini, fresh |
| ER062 | Mangga manalagi, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, manalagi, fresh |
| ER063 | Mangga muda, segar | Mangifera indica | Mangifera | Anacardiaceae | Mango, unripe, fresh |
| ER064 | Manggis, segar | Garcinia mangostana | Garcinia | Guttiferae | Mangosteen, fresh |
| ER065 | Markisa, segar | Passiflora quadrangularis | Passiflora | Passifloraceae | Giant Granadilla, fresh |
| ER066 | Matoa, segar | Pometia pinnata | Pometia | Sapindaceae | Matoa, fresh |
| ER067 | Melon, segar | Cucumis melo | Cucumis | Cucurbitaceae | Melon |
| ER068 | Menteng, segar | Baccaurea racemosa | Baccaurea | Euphorbiaceae | Kepundung, fresh |
| ER069 | Nanas palembang, segar | Ananas comosus | Ananas | Bromeliaceae | Pineapple,palembang, fresh |
| ER070 | Nanas, segar | Ananas comosus | Ananas | Bromeliaceae | Pineapple, fresh |
| ER071 | Nangka masak pohon, segar | Artocarpus heterophylus | artocarpus | Moraceae | Jack fruit, fresh |
| ER072 | Pala, daging, segar | Myristica fragrans Houtt. | Myristica | Myristicaceae | Nutmeg, flesh, fresh |
| ER073 | Pepaya, segar | Carica papaya | carica | Caricaceae | Papaya, fresh |
| ER074 | Pisang ambon, segar | Musa paradisiaca forma sapientum | Musa | Musaceae | Banana, fresh |
| ER075 | Pisang angleng (pisang ampyang), segar | Musa acuminata AAA | Musa | Musaceae | Banana, ampyang, fresh |
| ER076 | Pisang ayam, segar | Musa acuminata AA | Musa | Musaceae | Banana, ayam, fresh |
| ER077 | Pisang gapi, segar | Musa acuminata AA | Musa | Musaceae | Banana, gapi, fresh |
| ER078 | Pisang goroho, segar | Musa acuminata AAA | Musa | Musaceae | Banana, goroho, fresh |
| ER079 | Pisang hijau, segar | Musa paradisiaca forma typica | Musa | Musaceae | Banana, hijau, fresh |
| ER080 | Pisang kayu, segar | Musa × paradisiaca | Musa | Musaceae | Banana, kayu, fresh |
| ER081 | Pisang kepok, segar | Musa paradisiaca forma typica | Musa | Musaceae | Banana, kepok, fresh |
| ER082 | Pisang ketip, segar | Musa × paradisiaca ABB | Musa | Musaceae | Banana, ketip, fresh |
| ER083 | Pisang kidang, segar | Musa paradisiaca forma sapientum | Musa | Musaceae | Banana, kidang, fresh |
| ER084 | Pisang lampung, segar | Musa acuminata AAA | Musa | Musaceae | Banana, lamoung, fresh |

| KODE | | | NAMA LATIN | | NAME IN CORP. |
|-------|--------------------------------|-------------------------|---------------|---------------|---------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| ER085 | Pisang mas bali ampenan, segar | Musa acuminata AAA | Musa | Musaceae | Banana, mas bali ampenan, fresh |
| ER086 | Pisang mas bali kopang, segar | Musa acuminata AA | Musa | Musaceae | Banana, mas bali, fresh |
| ER087 | Pisang mas, segar | Musa acuminata AAA | Musa | Musaceae | Banana, mas, fresh |
| ER088 | Pisang raja sereh, segar | Musa × paradisiaca ABB | Musa | Musaceae | Banana raja sereh, fresh |
| ER089 | Pisang raja, segar | Musa × paradisiaca ABB | Musa | Musaceae | Banana raja, fresh |
| ER090 | Pisang rotan, segar | Musa acuminata AA | Musa | Musaceae | Banana, rotan, fresh |
| ER091 | Pisang talas, segar | Musa acuminata AA | Musa | Musaceae | Banana, talas, fresh |
| ER092 | Pisang tujuh bulan | Musa acuminata AA | Musa | Musaceae | Banana |
| ER093 | Pisang ua, segar | Musa acuminata AA | Musa | Musaceae | Banana, ua. Fresh |
| ER094 | Pisang uli, segar | Musa × paradisiaca ABB | Musa | Musaceae | Banana, uli, fresh |
| ER095 | Purut, segar | Parartocarpus venenosus | Parartocarpus | Moraceae | Lime, wild (Purut) |
| ER096 | Rambutan binjai, segar | Nephelium lappaceum | Nephelium | Sapindaceae | Rambutan |
| ER097 | Rambutan, segar | Nephelium lappaceum | Nephelium | Sapindaceae | Rambutan |
| ER098 | Salak bali, segar | Salacca zalacca | Salacca | Arecaceae | snake fruit, bali, fresh |
| ER099 | Salak medan, segar | Salacca sumatrana | Salacca | Arecaceae | snake fruit, medan, fresh |
| ER100 | Salak pondoh, segar | Salacca zalacca | Salacca | Arecaceae | snake fruit, pondoh, fresh |
| ER101 | Salak, segar | Salacca zalacca | Salacca | Arecaceae | snake fruit, fresh |
| ER102 | Sawo duren, segar | Chrysophyllum cainito | Chrysophyllum | Sapotaceae | Sapodilla, fresh |
| ER103 | Sawo kecik, segar | Manilkara kauki | Manikara | Sapotaceae | Sapodilla, fresh |
| ER104 | Sawo Manila, segar | Manilkara zapota | Manikara | Sapotaceae | Sapodilla, manila, fresh |
| ER105 | Semangka, segar | Citrullus Ianatus | citrulus | Cucurbitaceae | Water melon, fresh |
| ER106 | Sirsak, segar | Annona muricata | Annona | Annonaceae | Soursop, fresh |
| ER107 | Sowa, segar | Gnetum gneman | Gnetum | Gnetaceae | |
| ER108 | Srikaya, segar | Annona squamosa | Annona | Annonaceae | Sugar apple, fresh |
| ER109 | Sukun muda, segar | Artocarpus altilis | Artocarpus | Moraceae | Breadfruit, young, fresh |
| ER110 | Sukun tua, segar | Artocarpus altilis | Artocarpus | Moraceae | Breadfruit, fresh |
| ER111 | Vigus, segar | | | | |
| ER112 | Wani, segar | Mangifera caesia | Mangifera | Anacardiacea | |

5.6. DAGING, UNGGAS

| KODE | | | NAMA LATIN | | NAME IN CORP. |
|-------|-----------------------------------|-------------------------------|-------------|-------------|-------------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| FR001 | Anak sapi, daging, gemuk, segar | Bos javanicus | Bos | Bovidae | Veal, meat, high fat, fresh |
| FR002 | Anak sapi, daging, kurus, segar | Bos javanicus | Bos | Bovidae | Veal, meat, high fat, fresh |
| FR003 | Anak sapi, daging, sedang, segar | Bos javanicus | Bos | Bovidae | Veal, meat, fresh |
| FR004 | Angsa, daging, segar | Cygnus cygnus dom. | Cygnus | Anatidae | Goose, meat, fresh |
| FR005 | Ayam, daging, segar | Gallus gallus domesticus | Gallus | Phasianidae | Chicken, meat, fresh |
| FR006 | Ayam, dideh/darah, segar | Gallus gallus domesticus | Gallus | Phasianidae | Black puding (chicken blood), fresh |
| FR007 | Ayam, hati, segar | Gallus domesticus | Gallus | Phasianidae | Chicken liver, raw |
| FR008 | Babi, daging, gemuk, segar | Sus scrofa domesticus | Sus | Suidae | Pork, medium fat, fresh |
| FR009 | Babi, daging, kurus, segar | Sus scrofa domesticus | Sus | Suidae | Pork, lean, fresh |
| FR010 | Babi, ginjal, segar | Sus scrofa domesticus | Sus | Suidae | Kidney, pork, fresh |
| FR011 | Babi, hati, segar | Sus scrofa domesticus | Sus | Suidae | Liver, pork, fresh |
| FR012 | Bebek (itik), daging, segar | Anas platyrhynchos domesticus | Anas | Anatidae | Duck, meat, fresh |
| FR013 | Bebek alabio, daging, segar | Anas platyrhynchos domesticus | Anas | Anatidae | Duck, alabio, meat, fresh |
| FR014 | Belibis, daging, segar | Dendrocygna arcuata | Dendrocygna | Anatidae | Whistling duck, meat, fresh |
| FR015 | Burung, sarang, segar | | | | Swallow bird, nest |
| FR016 | Domba, daging, gemuk, segar | Ovis aries | Ovis | Bovidae | Lamb, meat, high fat, fresh |
| FR017 | Domba, daging, kurus, segar | Ovis aries | Ovis | Bovidae | Lamb, meat, low fat, fresh |
| FR018 | Domba, ginjal, segar | Ovis aries | Ovis | Bovidae | Kidney, lamb, fresh |
| FR019 | Kambing, daging, segar | Capra hircus | Capra | Bovidae | Goat, meat, fresh |
| FR020 | Kelinci, daging, segar | lepus nigricollis | Lepus | Leporidae | Rabbit, meat, fresh |
| FR021 | Kerbau, daging, segar | Bubalus bubalis | Bubalus | Bovidae | Buffalo, meat, fresh |
| FR022 | Kuda, daging, segar | Equus caballus | Equus | Equidae | Horse, meat, fresh |
| FR023 | Sapi, babat, segar | Bos javanicus | Bos | Bovidae | Tripe, fresh |
| FR024 | Sapi, daging, gemuk, segar | Bos taurus | Bos | Bovidae | Beef, high fat, fresh |
| FR025 | Sapi, daging, kurus, segar | Bos taurus | Bos | Bovidae | Beef, low fat, fresh |
| FR026 | Sapi, daging, lemak sedang, segar | Bos taurus | Bos | Bovidae | Beef, medium fat, fresh |
| FR027 | Sapi, daleman, segar | Bos taurus | Bos | Bovidae | Offal, beef, fresh |

| KODE | NAMA BAHAN | NAMA LATIN | | | NAMA INCORS |
|-------|------------------------|---------------------------|---------------|---------------|-----------------------------------|
| BAHAN | NAIVIA BARAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| FR028 | Sapi, dideh/darah | Bos taurus | Bos | Bovidae | Black puding (cow's blood), fresh |
| FR029 | Sapi, ginjal, segar | Bos taurus | Bos | Bovidae | Kidney, beef, fresh |
| FR030 | Sapi, keleponan, segar | Bos taurus | Bos | Bovidae | Tripe, beef, fresh |
| FR031 | Sapi, liver, segar | Bos taurus | Bos | Bovidae | Liver, beef, fresh |
| FR032 | Sapi, otak, segar | Bos taurus | Bos | Bovidae | Brain, beef, fresh |
| FR033 | Sapi, usus, segar | | | | |
| FR034 | Ulat sagu segar | Rhynchophorus ferrugineus | Rhynchophorus | Curculionidae | Caterpillar, sago palm, fresh |

5.7. IKAN, KERANG, UDANG

| KODE | | | NAMA LATIN | | |
|-------|-------------------------------|---------------------------|---------------|----------------|-------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| GR001 | Belut, segar | Monopterus albus | Monopterus | Synbranchidae | Asian swamp eel, fresh |
| GR002 | Belut, laut, segar | Macrotema caligans | Macrotema | Synbranchidae | Eel, fresh |
| GR003 | Cumi-cumi, segar | Uroteuthis duvaucelii | Uroteuthis | Loligonidae | Squid, fresh |
| GR004 | Ikan bader, segar | Barbonymus gonionotus | Barbonymus | Cyprinidae | Silver barb, fresh |
| GR005 | Ikan balong, segar | | | | |
| GR006 | Ikan bambangan, segar | Lutjanus sanguineus | Lutjanus | Lutjanidae | Humphead Snapper, fresh |
| GR007 | Ikan bandeng, segar | Chanos chanos | Chanos | Chanidae | Milkfish, raw |
| GR008 | Ikan banjar, segar | | | | |
| GR009 | Ikan baronang, segar | Siganus lineatus | Siganus | Siganidae | Golden-lined spinefoot, fresh |
| GR010 | Ikan batung, segar | Anguilla bicolor | Anguilla | Anguillidae | Indonesian-Shortfin Eel |
| GR011 | Ikan baung, segar | Hemibagrus nemurus | Hemibagrus | Bagridae | Asian river catfish, fresh |
| GR012 | Ikan bawal, segar | Pampus argenteus | Pampus | Stromateidae | Silver Pomfret, fresh |
| GR013 | Ikan Belida, segar | Chitala hypselonotus | Chitala | Notopteridae | Indonesian featherback, fresh |
| GR014 | Ikan beunteur, segar | Barbodes binotatus | Barbodes | Cyprinidae | Spotted Barb, fresh |
| GR015 | Ikan biawan, segar | Helostoma temmincki | Helostoma | Helostomatidae | Kissing goorami, fresh |
| GR016 | Ikan bilih, segar | Mystacoleucus padangensis | Mystacoleucus | Cyprinidae | Minnows, fresh |
| GR017 | Ikan bubara, segar | | | | |
| GR018 | Ikan bulan-bulan, segar | Megalops cyprinoides | Megalops | Megalopidae | Indo-Pacifik Tarpon, fresh |
| GR019 | Ikan, cakalang, segar | Katsuwonus pelamis | Katsuwonus | Scombridae | Scipjack tuna, fresh |
| GR020 | Ikan cakalang, hati, segar | Katsuwonus pelamis | Katsuwonus | Scombridae | Scipjack tuna, fresh |
| GR021 | Ikan cakalang, jantung, segar | Katsuwonus pelamis | Katsuwonus | Scombridae | Scipjack tuna, fresh |
| GR022 | Ikan cakalang, perut, segar | Katsuwonus pelamis | Katsuwonus | Scombridae | Scipjack tuna, fresh |
| GR023 | Ikan daun, segar | Nandus mercatus | Nandus | Nandidae | Leaffish, fresh |
| GR024 | Ikan ekor kuning, segar | Caesio spp. | Caesio | Caseionidae | Yellowtail, fish, fresh |
| GR025 | Ikan gabus, segar | Channa striata | Channa | Channidae | Asian snakehead, fresh |
| GR026 | Ikan heu, segar | | | | |
| GR027 | Ikan hitam, segar | Labeo chrysophekadion | Labeo | Cyprinidae | Black Sharkminnow, fresh |

| KODE | NAMA BAHAN | | NAMA LATIN | | NAMA INCORIS |
|-------|----------------------------------|----------------------------|---------------|----------------|---------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| GR028 | Ikan hiu, segar | Carcharhinus spp. | Carcharhinus | Carcharhinidae | Fish, shark, fresh |
| GR029 | Ikan kacangan, segar | | | | |
| GR030 | Ikan kakap, segar | | | | |
| GR031 | Ikan kakatua, segar | | | | |
| GR032 | Ikan kalaban, segar | Osteochilus melanopleura | Osteochilus | Cyprinidae | Minnows, fresh |
| GR033 | Ikan kamera (kakap merah), segar | | | | |
| GR034 | Ikan kapar, segar | Belontia hasselti | Belontia | Osphronemidae | Malay Combtail, fresh |
| GR035 | Ikan kawalinya, segar | Rastrelliger kanagurta | Rastrelliger | Scombridae | Indian mackerel, fresh |
| GR036 | Ikan keru-keru, segar | Pao leiurus | Рао | Tetraodontidae | Puffers, fresh |
| GR037 | Ikan kima, segar | Tridacna spp | Tridacna | Tridacnidae | Clam, shell, fresh |
| GR038 | Ikan lais, segar | Kryptopterus spp. | Kryptopterus | Siluridae | Sheatfish, fresh |
| GR039 | Ikan layang, segar | Decapterus russelli | Decapterus | Carangidae | Indian scad, fresh |
| GR040 | Ikan layur, segar | Tichiurus leptorus | Tichiurus | Trichiuridae | Hairtail, fresh |
| GR041 | Ikan lehoma, segar | Rastrelliger kanagurta | Rastrelliger | Scombridae | Indian mackerel, fresh |
| GR042 | Ikan lemuru, segar | Sardinella lemuru | Sardinella | Clupeidae | Bali sardinella, fresh |
| GR043 | Ikan lidah, segar | Cynoglossus spp. | Cynoglossus | Cynoglossidae | Flatfishes, fresh |
| GR044 | Ikan malalugis, segar | | | | |
| GR045 | Ikan mamar merah, segar | | | | |
| GR046 | Ikan mas, segar | Cyprinus carpio | Cyprinus | Cyprinidae | Common carp, fresh |
| GR047 | Ikan mayong, segar | | | | |
| GR048 | Ikan mujahir, segar | Oreochromis mossambicus | Oreochromis | Cichlidae | Mozambique tilapia, fresh |
| GR049 | Ikan nasu metti, segar | | | | |
| GR050 | Ikan oci, kembung, segar | Rastrellliger kanagurta | Rastellliger | Scombridae | Indian mackerels, fresh |
| GR051 | Ikan paling, segar | | | | |
| GR052 | Ikan papuyu/ betok, segar | Anabas testudineus | Anabas | Anabantidae | Climbing perch, fresh |
| GR053 | Ikan Patin, segar | Pangasianodon hypopthalmus | Pangasianodon | Pangassidae | Striped catfish, fresh |
| GR054 | Ikan pomo, segar | | | | |
| GR055 | Ikan Puntin, segar | Bagrichthys spp. | Bagrichthys | Bagridae | Bagrdi catfish, fresh |
| GR056 | Ikan saluang, segar | Rasbora spp. | Rasbora | Cyprinidae | Rasboras fish, fresh |

| KODE | NAMA BAHAN | | NAMA LATIN | | NAMA INCORE |
|-------|---------------------------|---------------------------|---------------|-----------------|-----------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | - NAMA INGGRIS |
| GR057 | Ikan sarden, segar | Sardinella spp. | Sardinella | Clupeidae | Herrings, fresh |
| GR058 | Ikan selar, segar | Selaroides spp. | Selaroides | Carangidae | Scadfish, fresh |
| GR059 | Ikan sepat, segar | Trichopodus pectoralis | Trichopodus | Belontiidae | Snakeskin gourami, fresh |
| GR060 | Ikan sidat, segar | Anguilla bicolor | Anguilla | Anguillidae | Shortfin Eel, fresh |
| GR061 | Ikan sunu, segar | Plectopromus leopardus | Plectopromus | Serranidae | Leopard coralgrouper, fresh |
| GR062 | Ikan tahuman, segar | | | | |
| GR063 | Ikan tarmon, segar | | | | |
| GR064 | Ikan telan, segar | Mastacembelus unicolor | Mastacembelus | Mastacembelidae | spiny eel, fresh |
| GR065 | Ikan tembang, segar | Ethmalosa fimbriata | Ethmalosa | Clupeidae | Bonga shad, fresh |
| GR066 | Ikan tempahas, segar | | | | |
| GR067 | Ikan terbang, segar | Cypselurus spp. | Cypselurus | Exocoetidae | Flyingfishes, fresh |
| GR068 | Ikan teri, segar | Engraulis spp. | Engraulis | Engraullidae | Anchovies, fresh |
| GR069 | Ikan titang, segar | Scathopagus argus | Scathopagus | Scatophagidae | Spotted scat, fresh |
| GR070 | Ikan tongkol, segar | Euthynnus affinis | Euthynnus | Scombridae | Tuna, fresh |
| GR071 | Ikan turi, segar | | | | |
| GR072 | Keong, segar | Pila ampullacea | Pila | Ampullariidae | Snail, fresh |
| GR073 | Kepiting, segar | Scylla spp. | Scylla | Portunidae | Crab, fresh |
| GR074 | Kerang, segar | | | | |
| GR075 | Kodok, segar | Fejervarya cancrivora | Fejervarya | Dicroglissidae | Frog, fresh |
| GR076 | Kura-kura, segar | Cuora amboinensis | Cuora | Geomydidae | Turtles, fresh |
| GR077 | Kuro, segar | Polydactylusplebeius | Polydactylus | Polynemidae | Threadfin, fresh |
| GR078 | Lokan, segar | | | | |
| GR079 | Rajungan, segar | | | | |
| GR080 | Rebon, udang kecil, segar | | | | |
| GR081 | Rusip | | | | |
| GR082 | Udang galah, segar | Macrobrachium rosenbergii | Macrobrachium | Palaemonidae | Giant river prawn, fresh |
| GR083 | Udang, besar, segar | Penaeus monodon | Penaeus | Penaidae | Tiger prawn, fresh |
| GR084 | Udang, segar | Penaeus merguinensis | Penaeus | Penaidae | Shrimp, fresh |
| GP002 | Belut goreng | Monopterus albus | Monopterus | Synbranchidae | Asian swamp eel, fresh |

| KODE | NAMA BAHAN | | NAMA LATIN | | |
|-------|--------------------------------|-------------------------|--------------|----------------|---------------------------------|
| BAHAN | | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| GP003 | Cumi-cumi goreng | Loligo indica | Loligo | Longinidae | Squid, fried |
| GP006 | Ikan baung bakar | Hemibagrus nemurus | Hemibagrus | Bagridae | Asian river catfish, fresh |
| GP007 | Ikan Belida bakar | Chitala borneensis | Chitala | Notopteridae | Indonesian featherback, fresh |
| GP008 | Ikan cakalang asap, mentah | Katsuwonus pelamys | Katsuwonus | Scombridae | Skipjack tuna, fish,smoked, raw |
| GP009 | Ikan cakalang asin, mentah | Katsuwonus plelamys | Katsuwonus | Scombridae | Skipjack tuna,fish, salted, raw |
| GP011 | Ikan Gabus asap, mentah | Channa striata | Channa | Channidae | Asian snakehead, fish, smoked |
| GP012 | Ikan Gabus, kering | Channa striata | Channa | Channidae | Asian snakehead, fish, dried |
| GP014 | Ikan hiu, kering | Carcharinus falciformis | Carcharinus | Carcharhinidae | Shark, fish, dried |
| GP015 | Ikan katombo, asin | Lethrinus spp. | Lethrinus | Lethrinidae | Pargy, fish, salted |
| GP026 | Ikan pepetek, mentah | Leiognathus spp. | Leiognathus | Leiognathidae | Ponyfish, fresh |
| GP032 | Ikan sale lais, mentah | Kryptopterus spp. | Kryptopterus | Siluridae | Sheatfish |
| GP033 | Ikan saluang, kering, mentah | Rasbora spp. | Rasbora spp. | Cyprinidae | Rasborafish |
| GP035 | Ikan selar kuning, cue, mentah | Seriolima nigrofasciata | Seriolina | Carangidae | Black-banded trevally |
| GP036 | Ikan selar, kering, mentah | Selaroides spp. | Selaroides | Carangidae | Trevally yellow-banded |
| GP037 | Ikan sepat, kering, mentah | Trichopodus pectoralis | Trichopodus | Belontiidae | Siamese gourami |
| GP038 | Ikan sunu, asin, mentah | Plectopromus leopardus | Plectopromus | Serranidae | Coral trout |
| GP042 | Ikan teri, kering, mentah | Engraulis spp. | Engraulis | Engraullidae | Anchovy |
| GP055 | Betok wadi, masakan | Anabas testudineus | Anabas | Anabantidae | Climbing gouramy |

5.8. TELUR

| KODE | NANGA DALIANI | NAMA LATIN | | | NAMA INCOME |
|-------|--------------------------------------|-------------------------------|--------------|--------------|-----------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| HR001 | Telur ayam kampung, segar | Gallus gallus domesticus | Gallus | Phasianidae | Feral chicken, egg, fresh |
| HR002 | Telur ayam ras, segar | Gallus gallus domesticus | Gallus | Phasianidae | Domestic chicken, egg, fresh |
| HR003 | Telur ayam ras, bagian kuning, segar | Gallus gallus domesticus | Gallus | Phasianidae | Domestic chicken, egg, yolk, raw |
| HR004 | Telur aAyam ras, bagian putih, segar | Gallus gallus domesticus | Gallus | Phasianidae | Domestic chicken, egg, white, raw |
| HR005 | Telur bebek alabio, segar | Anas platyrhynchos domesticus | Anas | Anatidae | Duck, alabio, egg, fresh |
| HR006 | Telur bebek, bagian kuning, segar | Anas platyrhynchos domesticus | Anas | Anatidae | Duck, egg, yolk, fresh |
| HR007 | Telur bebek, bagian putih, segar | Anas platyrhynchos domesticus | Anas | Anatidae | Duck, egg, white, fresh |
| HR008 | Telur bebek tambak, segar | Anas platyrhynchos domesticus | Anas | Anatidae | Domestic duck, egg, fresh |
| HR009 | Telur burung maleo, segar | Macrocepalon maleo | Macrocepalon | Megapodiidae | Maleo, bird, egg, fresh |
| HR010 | Telur penyu, segar | Chelonia mydas | Chelonia | Cheloniidae | Turtle, egg |
| HR011 | Telur burung puyuh, segar | Cotumix communis | Coturnix | Phasianidae | Quail, egg, fress |
| HP002 | Bebek, telur, asin, mentah | Annas boschas domesticus | Anas | Anatidae | Duck, egg, salted, raw |
| HP004 | Ikan, telur, asin, mentah | Moolgarda seheli | Moolgarda | Mugilidae | Roe, (fish egg), fresh |

5.9. SUSU

| KODE | NAMA DALIAN | | NAMA LATIN | | |
|-------|-----------------------------|---------|------------|--------|-----------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| JR001 | Kepala susu - krim, segar | | | | Cream, milk, fresh |
| JR002 | Susu ibu - ASI | | | | Breast milk |
| JR003 | Susu kambing, segar | | | | Goat milk, fresh |
| JR004 | Susu kerbau, segar | | | | Buffalo milk, fresh |
| JR005 | Susu kuda, segar | | | | Horse milk, fresh |
| JR006 | Susu sapi, segar | | | | Cow milk, fresh |
| JP001 | Es krim | | | | Ice cream |
| JP002 | Hangop | | | | |
| JP003 | Keju | | | | Cheese |
| JP004 | Kwark (Quark) | | | | Quark |
| JP005 | Susu asam untuk bayi, bubuk | | | | |
| JP006 | Susu bubuk | | | | Milk, powdered |
| JP007 | Susu kental manis | | | | Milk condensed, sweetened |
| JP008 | Susu kental tak manis | | | | Milk condensed, unsweetened |
| JP009 | Susu skim, bubuk | | | | Milk, low fat, powdered |
| JP010 | Susu skim, segar | | | | Milk, low fat, fresh |
| JP011 | Yoghurt, segar | | | | Yoghurt, fresh |

5.10. LEMAK DAN MINYAK

| KODE | NAMA BAHAN | | NAMA LATIN | NAMA INCORIS | |
|-------|------------------------------------|-------------------|------------|--------------|-----------------------------------|
| BAHAN | | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| KR001 | Kelapa setengah tua, daging, segar | Cocos nucifera | Cocos | Arecaceae | Coconut flesh, half mature, fresh |
| KR002 | Kelapa tua, daging, segar | Cocos nucifera | Cocos | Arecaceae | Coconut, flesh, old, fresh |
| KR003 | Lemak babi (lard) | | | | pork, fat, lord |
| KR004 | Lemak babi (bacon) | | | | pork, fat, bacon |
| KR005 | Lemak ikan | | | | Fish, fat |
| KR006 | Lemak kerbau (lemak sapi) | | | | fat, buffalo |
| KR007 | Minyak hiu, hati | | | | shark, fish, liver, oil |
| KR008 | Minyak ikan | | | | Fish, oil |
| KR009 | Minyak kacang tanah | Arachnis hypogaea | Arachnis | Leguminosae | Peanut oil |
| KR010 | Minyak kedelai | Glycine max | Glycine | Leguminosae | Soybean oil |
| KR011 | Minyak kelapa | Cocos nucifera | Cocos | Arecaceae | Coconut oil |
| KR012 | Minyak kelapa sawit | Elaeis guineensis | Elaeis | Arecaceae | Palm oil |
| KR013 | Minyak wijen | Sesamum orientale | Sesamum | Pedaliaceae | Sesame oil |
| KR014 | Minyak Zaitun | Olea europaea | Olea | Oleacea | Olive oil |
| KP001 | Margarin | | | | Butter |
| KP002 | Mentega | | | | Margarine |
| KP003 | Santan (dengan air) | Cocos nucifera | Cocos | Arecaceae | Coconut milk mixed with water |
| KP004 | Santan murni | Cocos nucifera | Cocos | Arecaceae | Coconut milk, pured |

5.11. GULA, SIRUP DAN KONFEKSIONERI

| KODE | NAMA DALIAN | | NAMA LATIN | | |
|-------|------------------------|-----------------------|------------|----------------|----------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| MP001 | Coklat manis, batang | Theobroma cacao | Theobroma | Malvaceae | Chocolate, bar |
| MP002 | Coklat pahit, batang | Theobroma cacao | Theobroma | Malvaceae | Chocolate, dark, bar |
| MP003 | Coklat susu, batang | Theobroma cacao | Theobroma | Malvaceae | Chocolate, dairy milk, bar |
| MP004 | Coklat bubuk | Theobroma cacao | Theobroma | Malvaceae | Cacao, powder |
| MP005 | Gula aren | Arenga pinnata | Arenga | Arecaceae | Sugar, palm |
| MP006 | Gula kelapa | | | | |
| MP007 | Gula putih | Saccharum offisinarum | Saccharum | Graminae | Sugar cane |
| MP008 | Jam, selai | | | | Jam |
| MP009 | Kopi bubuk instant | Coffea spp. | Coffea | Rubiaceae | Coffee, instant |
| MP010 | Madu | | | | Honey |
| MP011 | Markisa squash | | | | |
| MP012 | Markisa squash, BD | Passiflora edulis | Passiflora | Passifloraceae | Squash, markisa |
| MP013 | Melase | | | | |
| MP014 | Sirup | | | | syrup |
| MP015 | Sirup pirous | | | | syrup, pirous |
| MP016 | Teh hijau daun kering | Camellia sinensis | Camellia | Theaceae | Tea, leaf, green, dried |
| MP017 | Teh hitam daun kering | | | | tea, leaf, black, dried |
| MP018 | Teh melati daun kering | | | | Tea, jasmine, black, dried |

5.12. BUMBU

| KODE | | | NAMA LATIN | | |
|-------|------------------------------|-----------------------|--------------|---------------------------|---------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| NR001 | Asam arang coklat, segar | | | | |
| NR002 | Asam arang merah, segar | Garcinia xanthochymus | Garcinia | Guttiferae/ Clusiaceae | Mysore Gamboge, fresh |
| NR003 | Asan kandis, kering | Garcinia xanthochymus | Garcinia | Guttiferae/ Clusiaceae | Mysore Gamboge, dry |
| NR004 | Asam kandis, segar | Garcinia xanthochymus | Garcinia | Guttiferae/ Clusiaceae | Mysore Gamboge, fresh |
| NR005 | Asam masak pohon, segar | Tamarindus indica | Tamarindus | Fabaceae | Tamarind, fresh |
| NR006 | Asam payak, segar | Eleiodoxa conferta | Eleiodoxa | Arecaceae | Asam paya/ kelubi/ kuwai-kuwai |
| NR007 | Bawang merah, segar | Allium fistulosum | Allium | Amaryllidaceae | Shallot |
| NR008 | Bawang putih, segar | Allium sativum | Allium | Amaryllidaceae | Garlic |
| NR009 | Boros kunci, segar | Boesenbergia rotunda | Boesenbergia | Zingiberaceae | Rhizomes / Kaemper / Chinesedey |
| NR010 | Boros laja (lengkuas), segar | Alpinia galanga | Alpinia | Zingiberaceae | Rhizomes / Galanga |
| NR011 | Cabai gembor merah, segar | Capsicum pubescens | Capsicum | Solanaceae | Chili papper |
| NR012 | Cabai hijau, segar | Capsicum annum | Capsicum | Solanaceae | Chili papper |
| NR013 | Cabai merah, kering | Capsicum annum | Capsicum | Solanaceae | Chili papper |
| NR014 | Cabai merah, segar | Capsicum annum | Capsicum | Solanaceae | Chili papper |
| NR015 | Cabai rawit, segar | Capsicum frutescen | Capsicum | Solanaceae | Chili papper |
| NR016 | Cengkeh, kering | Syzygium aromaticum | Syzygium | Myrtaceae | Cloves, dried |
| NR017 | Daun salam, bubuk | Syzygium polyanthum | Syzygium | Myrtaceae | Bay-leaf |
| NR018 | Jahe, segar | Zingiber afficinale | Zingiber | Zingiberaceae | Ginger, root |
| NR019 | Kemiri | Aleurites maluccana | Aleurites | Euphobiaceae | Candle nut |
| NR020 | Ketumbar, kering | Coriandrum sativum | Coriandrum | Apiaceae | Coriander, seed |
| NR021 | Kluwek | Pangium edule | Pangium | Achariaceae | Pucungmit |
| NR022 | Kunyit, segar | Curcuma longa | Curcuma | Zingiberaceae | Turmeric |
| NR023 | Merica, kering | Piper nigrum | Piper | Piperaceae | Pepper |
| NR024 | Pala, biji, kering | Myristica fragrant | Myristica | Myristicaceae | Nutmeg |
| NP001 | Balichong | | | | Tiny shrimp fermented |

| KODE | NAMA DAHAN | | NAMA LATIN | | |
|-------|--------------------|---------------------|------------|-------------|----------------------------------|
| BAHAN | NAMA BAHAN | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| NP002 | Bekasam | | | | Tiny shrimp fermented |
| NP003 | Bekasang | | | | Fermented fish |
| NP004 | Cuka | | | | Vinegar |
| NP005 | Kecap | Glycine max Glycine | Glycine | Leguminosae | Soyabean sauce |
| NP006 | Petis ikan | | | | Fish, fermented, paste (petis) |
| NP007 | Petis udang kering | | | | Shrimp, fermented, dried (petis) |
| NP008 | Petis udang pasta | | | | Shrimp, fermented, paste (petis) |
| NP009 | Saos tomat | | | | Tomato, sauce |
| NP010 | Tempoya | Durio zibethinus | Durio | Malvaceae | Durian, fermented |
| NP011 | Terasi (udang) | | | | Fish, fermented, paste (terasi) |

5.13. MINUMAN

| KODE | NAMA BAHAN | NAMA LATIN | | | NAMA INCORE |
|-------|-------------------------|----------------|-------|-----------|------------------------------|
| BAHAN | | SPESIES | GENUS | FAMILI | NAMA INGGRIS |
| QR001 | Kelapa muda, air, segar | Cocos nucifera | Cocos | Arecaceae | Coconut, young, water, fresh |

6. GLOSARI PRODUK DAN MASAKAN DAERAH

6.1. SEREALIA

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|---|---|
| AP008 | Bihun Jagung, mentah / Jawa Barat | Bihun, produk setengah jadi berbahan dasar tepung jagung |
| AP009 | Nasi Jagung / Jawa Tengah | Nasi yang berasal dari beras berbahan dasar jagung pipil |
| AP023 | Misoa | Seperti mie, bentuk pipih |
| AP003 | Beras, tapai | Nasi yang difermentasi 2-3 hari dengan ragi dibungkus daun pisang |
| AP016 | Ketan hitam, tapai | Ketan hitam matang yang difermentasi 2-3 hari dengan ragi dibungkus daun pisang |
| AP018 | Ketan putih, tapai | Ketan putih matang yang difermentasi 2-3 hari dengan ragi dibungkus daun pisang |
| AP026 | Amparan tatak / Kalimantan Selatan | Seperti kue talam. Berbahan dasar tepung beras, santan, dan pisang |
| AP027 | Apang kukus, kue | Seperti kue mangkok. Berbahan dasar tepung beras, santan dan gula merah yang diolah dengan cara di kukus |
| AP028 | Apem, kue | Seperti kue mangkok. Berbahan dasar tepung beras, santan dan gula merah yang diolah dengan cara di kukus |
| AP031 | Bakwan | Di Jawa Barat disebut bala-bala; di Jawa Timur disebut ote-ote. Berbahan dasar campuran tepung terigu dan sayuran yang diolah dengan cara di goreng |
| AP032 | Bantal / NTB | Jajanan dari ketan dan kacang tolo dibungkus daun kelapa diolah dengan cara dikukus. (Lontong ketan dan kacang) |
| AP033 | Baruasa / Makasar | Kue kering berbahan dasar tepung beras, gula pasir, telur, kelapa parut diolah dengan cara dipanggang |
| AP034 | Batar daan / Timor Leste | Semacam bubur jagung yang dilengkapi dengan campuran daging, kacang tanah, sayuran, dan belimbing |
| AP035 | Bika ambon / Medan | Kue basah berbahan dasar tepung terigu, tepung tapioka, ragi, gula pasir, telur, santan diolah dengan cara dipanggang |
| AP036 | Bingka / Banjarmasin, Kalimantan Selatan | Seperti kue lumpur. Berbahan dasar tepung terigu, kentang, telur, santan, gula, garam |
| AP037 | Bobengka / Sulawesi Utara | Berbahan dasar tepung terigu, gula merah/gula kelapa, kenari yang diolah dengan cara dipanggang |
| AP038 | Bolu peca / Makasar | Berbahan dasar tepung terigu atau tepung ketan dengan gula merah yang diolah dengan cara dikukus |
| AP039 | Brem / Madiun | Sari dari fermentasi ketan hitam atau ketan putih |
| AP040 | Bubur tinotuan / Manado | Bubur berisi beras, singkong, jagung, labu kuning, kangkung, daun gedi, daun leilem, daun kemangi. |
| AP042 | Cangkuning | Seperti kue bugis. Berbahan dasar tepung ketan hitam |
| AP043 | Dodol bali | Bahan dasar: tepung beras ketan, kacang tanah, gula merah, gula pasir, santan, dengan kemasan daun jagung |
| AP044 | Dodol galamai / Sumatera Barat | Bahan dasar: Tepung beras ketan, gula, dan santan |

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|---------------------------------|---|
| AP045 | Dodol kedondong | Bahan dasar: Tepung beras ketan, gula, santan, kedondong |
| AP046 | Dodol manado | Nama lain: Dodol amuran. Bahan dasar: Tepung ketan putih, gula, santan, kenari atau kacang lainnya |
| AP047 | Emping beras / Ketapang | Beras disangrai kemudian ditumbuk dengan alu di dalam lesung kayu. Makanan ini dihidangkan dengan cara digoreng dicampur kelapa dan gula merah |
| AP048 | Gemblong | Bahan dasar: beras ketan, kelapa, gula merah |
| AP049 | Gendar goreng | Kerupuk dari nasi/beras |
| AP050 | Intip goreng | Nasi kering dengan gula merah |
| AP051 | Jagung gerontol | Pipil jagung kering direbus disajikan dengan kelapa parut, gula pasir, dan garam |
| AP052 | Jagung titi / NTT | Jagung pipil disangrai kemudian dipipihkan |
| AP054 | Kikicak / Banjarmasin | nama lain hintakungkaruang, seperti candil berbahan dasar tepung ketan, terigu dan gula merah |
| AP055 | Kambose / Sulawesi Tenggara | Jagung pipil direbus |
| AP056 | Kapuasa | Jagung pipil direbus dengan santan bersama kacang merah |
| AP058 | Kelepon, kue | Bahan dasar: Tepung beras/ketan, parutan kelapa, gula merah (bentuk bulat hijau isi cairan gula merah) |
| AP060 | Ketoprak / Jakarta | Bahan utama ketupat, tahu goreng, bihun dan tauge yang diseduh, saus kacang |
| AP061 | Ketupat kandangan / Banjarmasin | Ketupat dengan kuah santan dan ayam |
| AP062 | Koya | Kue kering. Bahan dasar: kacang kedelai sangrai diihaluskan dan dicampur gula halus kemudian dipanggang. |
| AP064 | Koyabu / Manado | Bahan dasar: tepung ketan putih, kelapa, dan gula merah. Dibungkus dengan daun pandan segitiga dan dikukus |
| AP065 | Kue ali | Bentuk seperti donat kecil (kue cincin). Bahan dasar: tepung beras dan gula merah |
| AP067 | Kue gelang / Minahasa utara | Bahan dasar: Terigu, kacang tanah, gula jawa, santan, kuning telur, bentuk seperti donat |
| AP068 | Kue jahe | Kukis dari terigu, gula merah, jahe |
| AP069 | Kue kelapa | Kue kering berbahan dasar kelapa parut sangrai dicampur telur, gula halus, mentega dan terigu kemudian dipanggang |
| AP071 | Kue ku temu / Tionghoa | Kue basah. Bahan dasar kue: tepung ketan, gula halus, dan pewarna merah. Bahan isi kue: kacang hijau kupas dan gula halus. Diolah dengan cara dikukus |
| AP072 | Kue lumpur | Bahan dasar: Terigu, kentang, telur, santan diolah dengan cara panggang |
| AP073 | Kue pelita / Makasar | Bahan dasar: Tepung beras, nangka, santan, dan garam seperti talam |
| AP074 | Kue putu cangkir / Makasar | Bahan dasar: Tepung beras, kelapa, gula merah |
| AP076 | Kue timphan / Aceh | Bahan dasar: tepung ketan, santan, isi angka/unti, dll. Dibungkus dengan daun pisang memanjang dan dikukus |
| AP078 | Lapis legit | Nama lain: Spekkoek. Sejenis kue berbahan dasar tepung terigu, kuning telur, gula, dan mentega atau margarin. Umumnya berwarna kuning dan coklat. |
| AP079 | Lupis ketan | Bahan dasar: Ketan, gula jawa, kelapa |

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|--------------------------------|---|
| AP080 | Manan samin / Palembang | Bolu ubi |
| AP081 | Martabak india | Martabak telur, kuah kari |
| AP082 | Martabak mesir | Martabak telur |
| AP083 | Masekat / Aceh | Meuseukat / seperti dodol. Bahan dasar: gula, tepung terigu, anans, jeruk peras, mentega. |
| AP084 | Mie aceh rebus | Sama dengan mie rebus, tapi berempah (bumbu aceh) |
| AP088 | Mie pangsit basah | Mie ayam dengan pangsit basah |
| AP089 | Nasi gemuk / Jambi | Nasi berbumbu mirip nasi uduk (beras dan santan) |
| AP090 | Nasi gurih / Medan | Beras yang dimasak dengan santan |
| AP091 | Nasi minyak | Palembang: Nasi dengan minyak samin. Jambi: nasi minyak dimakan dengan kuah kari |
| AP092 | Nasi rames / Padang | Nasi lengkap dengan sayur dan lauknya |
| AP093 | Nopia spesial | Kue kering. Bahan dasar: Tepung terigu dibentuk bulat diisi gula merah dan dipanggang |
| AP094 | Onde-onde | Kue dari tepung ketan, tepung beras, gula pasir, garam, dibentuk bulat diisi kacang hijau, gula pasir, di lumuri biji wijen, dan digoreng |
| AP095 | Padamaran / Jambi | Kue basah berbahan dasar tepung beras, santan, gula merah, air daun suji, dikukus dalam daun pisang |
| AP096 | Pastel | Kue dengan kulit tepung terigu, diisi sayuran atau soun atau ayam, dan digoreng. Di Makasar dikenal dengan Jalangkote |
| AP097 | Pulut | Bahan dasar: Beras ketan putih dengan santan dimasak dengan cara dikukus |
| AP098 | Pundut nasi / Banjarmasin | Nasi yang dimasak dengan santan dan kelapa parut, sedikit gula pasir |
| AP099 | Putri hijau (lebih ke seralia) | Kue basah. Bahan dasar: beras ketan putih, santan. Bahan lapisan: telur, gula pasir dan santan. Dikukus |
| AP100 | Putri selat / Sumatera | Kue berbahan dasar tepung beras dan sagu, santan, gula pasir, dikukus seperti kue lapis/talam dengan tampilan berwarnawarni |
| AP101 | Putu sopa / Bugis | (Putu soppa). Bahan dasar: Beras ketan, tepung beras diolah dengan cara dikukus dan diberi kelapa parut |
| AP102 | Renggi goreng / Jawa | Kerupuk ketan. Nama lain rengginang. Bahan dasar: nasi ketan dibentuk bulat tipis yang dikukus, lalu dijemur, dan setelah itu digoreng |
| AP103 | Roti boong / Medan | Kue seperti donat berbetuk bulat lonjong dengan proses digoreng berbahan dasar tepung terigu, gula pasir, telur ayam, mentega, air soda dan ragi |
| AP105 | Sarimuka / Kalimantan Selatan | Kue basah. Bahan dasar: beras ketan, gula merah, gula pasir, santan, telur ayam diolah dengan cara dikukus |
| AP106 | Spaghetti /Italia | Salah satu jenis pasta. Berbentuk panjang seperti lidi berbahan dasar terigu dan air. |
| AP107 | Srikaya ketan | Nama lain: srikaya pulut. Kue kue basah terdiri dari 2 lapisan. Lapisan bawah: Beras ketan dan santan. Lapisan atas srikaya: telur ayam, terigu, gula pasir, dan santan. Diolah dengan cara dikukus |
| AP108 | Sunduk lawang / Pontianak | Kue basah berbahan dasar tepung beras, kanji, gula merah, santan dibungkus daun pisang. Diolah dengan cara dikukus |

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|----------------------------|--|
| AP110 | Tipa-tipa / Sumatera Utara | Seperti emping beras. Bahan dasar: beras dari padi muda disangrai lalu ditumbuk kemudian ditambah kelapa parut dan gula putih |
| AP111 | Wajit camilan / Jawa Barat | Seperti dodol. Bahan dasar: Tepung ketan, gula merah, kelapa dibungkus kulit jagung berbentuk segitiga |
| AP112 | Widaran | Kue kering dengan rasa manis dan gurih. Bahan dasar: tepung ketan putih, santan, dan telur ayam. Untuk jenis manis ditambah gula. Diolah dengan cara digoreng |
| AP113 | Wingko babat / Jawa | Kue basah berbahan dasar: tepung ketan, gula pasir, tepung kanji, santan, parutan kelapa muda. Diolah dengan cara dipanggang |
| AP114 | Yangko / Yogyakarta | Bahan dasar: Tepung ketan, tepung maizena, santan, pewarna makanan. Bahan isi: kacang tanah, gula pasir. Diolah dengan cara dikukus lalu dibalut tepung gula. Berbentuk kotak dan kenyal |

6.2. UMBI BERPATI

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|---|---|
| BP013 | Bagea kelapa asin / Ambon | Kue berbahan dasar sagu, kelapa, dan garam. |
| BP014 | Bagea kelapa manis / Ambon | Kue berbahan dasar sagu, kelapa, dan gula |
| BP015 | Bagea kenari asin / Sulawesi dan Ambon | Kue berbahan dasar sagu, kelapa, garam, dan kenari |
| BP016 | Bagea kenari manis / Sulawesi dan Ambon | Kue berbahan dasar sagu, kelapa, gula, dan kenari |
| BP019 | Beras Cerdas / Jawa Timur | Bahan dasar: Tepung jagung dan tepung mocaf dengan perbandingan 40 : 60 |
| BP020 | Beras Ganyong / Bengkulu | Pangan tunggal terolah/ produk yang berbahan baku ganyong dan jagung |
| BP021 | Beras Siger / Lampung | Bahan dasar singkong |
| BP022 | Biji nangka/Biji salak | Nama lain: candil. Bahan dasar: ubi, tapioka, berkuah air gula jawa dan santan |
| BP023 | Bubur sagu / Ambon | Bubur dari sagu lempang, gula merah dan santan |
| BP024 | Cassavastick | Singkong di potong panjang-panjang diberi garam. Diolah dengan cara digoreng |
| BP026 | Gatot / Jawa Timur | Bahan dasar gaplek (singkong dijemur), direndam air kapur sirih, dikukus, biasanya ditaburi parutan kelapa yang ditambah gula pasir dan serutan gula merah. |
| BP027 | Geblek / Yogyakarta | Makanan ringan berbentuk angka 8. Bahan dasar tepung tapioka /pati singkong |
| BP028 | Getuk goreng / Sokaraja, Purwokerto | Bahan dasar: Singkong dan dibumbui gula kelapa |
| BP029 | Getuk singkong | Singkong rebus yang ditumbuk dicampur kelapa dan gula merah |
| BP030 | Gurandil / Bandung | Bahan dasar: tepung tapioka dan parutan kelapa. Berbentuk lonjong kecil atau bulat kecil warna-warni, ditaburi gula pasir. Diolah dengan cara direbus |
| BP031 | Kabuto | Singkong dijemur (ujan-panas), sampai berwarna hitam (gatot) lalu dikukus dan setelah itu ditaburi dengan kelapa parut |
| BP032 | Kapurung / Sulawesi Selatan | Bahan dasar: Tepung sagu seperti papeda. Campuran ikan atau daging ayam atau udang dan aneka sayuran (bayam, kacang panjang, daun kacang, jantung) |
| BP033 | Kecimpring singkong goreng / Bandung | Seperti kerupuk singkong. Singkong diparut dicampur dengan bumbu, dipipihkan, dikukus, dijemur dan digoreng |
| BP041 | Kerupuk kemplang (ikan) mentah / Palembang | Bahan dasar: Tepung sagu dan ikan, di olah dengan cara dibakar |
| BP046 | Kue bangket / Bangka | Kue kering berbahan dasar: Tepung sagu, santan, gula merah, gula pasir, wijen, dan telur. Diolah dengan cara dipanggang |
| BP047 | Kue putu singkong | Kue basah berbahan dasar telur, singkong, terigu, gula merah, kelapa parut. Diolah dengan cara dikukus |
| BP048 | Lanting getuk / Kebumen | Kue kering berbahan dasar singkong yang dikukus lalu dihaluskan dengan bumbu, dijemur dan digoreng. Biasanya berbentuk angka 8 |
| BP049 | Mi golosor | Mie sagu, dibuat seperti mie goreng dengan sambal kacang |

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|--|---|
| BP050 | Mie Bendo / Yogyakarta | Mie berbahan dasar singkong dan gaplek |
| BP051 | Mie Sagu / Riau | Mie berbahan dasar sagu |
| BP052 | Ongol-ongol sagu | Kue basah berbahan dasar sagu direbus dengan gula merah dan ditaburi kelapa parut kukus |
| BP053 | Oyek / Jawa Tengah | Seperti beras yang berasal dari gaplek (singkong yang dijemur) |
| BP054 | Papeda/ Tawaro / Papua | Tepung sagu, dibubur |
| BP055 | Rasbi (Beras Ubi) / Sumatera Selatan | Bahan dasar ubi jalar |
| BP056 | Rasi (Beras Singkong) /Jawa Barat | Bahan dasar singkong/ubi kayu |
| BP057 | Sagu forno / Papua | Kue kering. Nama lain sagu forna (nama balok cetakan) atau sagu lempeng (bentuk lempengan). Tepung sagu dihaluskan, dimasukkan ke dalam cetakan, dibakar, bagian tengah dilubangi diberi gula merah |
| BP058 | Sagu Lemak (Kue Sagon) / Riau | Bahan dasar: Sagu, Kelapa, Telur |
| BP059 | Sagu manis | Sagu dipanggang + kelapa parut + gula (seperti kue bandros) |
| BP060 | Sagu Rendang / Riau | Suatu produk sagu |
| BP061 | Sagu sinole / Ambon | Nama lain karu-karu. Seperti dadar gulung. Sagu yang dicampur parutan kelapa, pala bubuk, kenari, dan gula aren |
| BP063 | Tapai singkong | Fermentasi singkong |
| BP064 | Tepung Arrowroot | Tepung dari arrowroot (umbi) |
| BP065 | Tepung Ganyong / Bengkulu | Bahan dasar ganyong |
| BP066 | Tepung Gaplek / Sumatera Selatan | Bahan dasar dari gaplek (singkong dijemur) |
| BP068 | Tepung Mocaf / Jawa Timur | Bahan dasar dari singkong |
| BP069 | Tepung Sente / Banten | Bahan dasar dari talas |
| BP071 | Tepung Tales Beneng / Sumatera Selatan | Bahan dasar dari gaplek (singkong dijemur)/ talas beneng |
| BP072 | Tepung Ubi Ungu / Banten | Bahan dasar ubi jalar ungu |
| BP073 | Tiwul / Yogyakarta | Berbahan dasar dari gaplek (singkong dijemur) ditambah tepung kacang hijau dan gula merah |

6.3. KACANG, BIJI, BEAN

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|--|--|
| CP023 | Dodol banjarmasin | Nama lain: Dodol kandangan. Bahan dasar: Gula pasir, agar-agar, susu kental manis, santan, kacang tanah |
| CP024 | Emping (kerupuk melinjo) | Bahan dasar: biji melinjo dihaluskan, dicetak, dijemur dan digoreng |
| CP025 | Emping komak / Lombok | Seperti emping melinjo namun berbahan dasar kacang komak. Khas lombok. |
| CP027 | Enting-enting gepuk kacang tanah / Salatiga | Kacang tanah yang telah dipanaskan dalam cairan gula kental, digepuk di atas landasan batu. Berbentuk empat persegi panjang setebal 15 cm |
| CP029 | Geplak / Yogyakarta | Parutan kelapa kasar dengan gula pasir |
| CP030 | Geplak jahe / Yogyakarta | Parutan kelapa kasar dengan gula pasir dan jahe |
| CP031 | Kacang atom | Bahan dasar: kacang tanah kupas yang dibalur telur dan terigu kemudian digoreng |
| CP032 | Kacang goyang / Manado | Bahan dasar: Kacang tanah digoyang di bawah lelehan gula yang telah di beri pewarna untuk membuat kacang goyang menjadi berwarna warni. |
| CP034 | Kacang sukro | Kacang atom dengan merk dagang "sukro" |
| CP036 | Keju kacang tanah (peanut butter) | Nama lain: selai kacang atau pindakaas. Bahan dasar kacang tanah yang dihaluskan dicampur dengan gula |
| CP037 | Kembang tahu | Produk sampingan proses perebusan kedelai yang diambil dari endapan yang terkumpul di permukaan air perebusan kedelai |
| CP050 | Moon tahu / Tionghoa | Tumisan terdiri dari campuran tahu, telur, ayam, kaldu dan bahan-bahan lainnya dikentalkan dengan tepung sagu. |
| CP055 | Rempeyek kacang tanah | Nama lain: peyek. Gorengan tipis renyah yang terdiri dari campuran tepung beras dan kacang tanah |
| CP056 | Rempeyek kacang tolo | Nama lain: peyek. Gorengan tipis renyah yang terdiri dari campuran tepung beras dan kacang tolo |
| CP057 | Rempeyek kacang uci | Nama lain: peyek. Gorengan tipis renyah yang terdiri dari campuran tepung beras dan kacang uci |
| CP058 | Sayur lebui / Lombok | Bahan dasar kedelai hitam yang direbus bersama labu kuning, belimbing wuluh, tomat, cabai dan santan. |
| CP065 | Tauco | Biji kedelai yang telah direbus, dihaluskan dan diaduk dengan tepung terigu kemudian difermentasi |
| CP070 | Tempe bongkrek | Bahan dasar kacang kedelai dan ampas kelapa yang difermentasi |
| CP071 | Tempe gembus P3G | Bahan dasar ampas tahu difermentasi oleh kapang tempe |
| CP085 | Tepung Jalejo / Jakarta | Bahan dasar: jagung, kedelai, kacang hijau. Khas Jakarta |

6.4. SAYURAN

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|--|--|
| DR129 | Mostarda metan-sawi | Sawi: pinggiran daun beregi-regi, tidak lebar, agak panjang / mirip selada |
| DP023 | Anyang, sayur/ Medan | Seperti urap sayuran, biasanya terdiri dari daun pakis, tauge, daun pepaya, kacang panjang, kangkung dan kelapa parut |
| DP024 | Ares / NTB | Masakan dari umbut / hati batang pisang dimasak dengan santan dan bumbu (gulai) |
| DP025 | Arwan sirsir / Maluku Tenggara | Bahan dasar: daun kasbi, daun pepaya, bunga pepaya dimasak dengan santan |
| DP026 | Beberuk/ NTB | Sayuran mentah (kacang panjang dan terong ungu kecil diiris halus), ditambah bumbu / saos: cabe merah, cabe rawit merah, tomat, terasi, dan garam |
| DP027 | Botok lamtoro | Bahan dasar: lamtoro dan kelapa parut, dikukus dengan dibungkus daun pisang. |
| DP028 | Buntil daun talas / Jawa | Bahan dasar: daun talas, kelapa parut, dan ikan teri. Direbus dengan santan. |
| DP029 | Cammetutu | Sayur daun singkong ditumbuk dan dimasak bersama kacang panjang, terong, dan labu siam. |
| DP032 | Gudeg, sayur / Jogja | Bahan dasar: nangka muda dan santan. Direbus dalam waktu yang lama |
| DP034 | Gulai pliek / Aceh | Bahan dasar: nangka muda, daun melinjo, buah melinjo, jantung pisang, kacang panjang. Direbus dengan santan. |
| DP036 | Kaparende, sayur / Parende | sayur bening daun kelor + pepaya muda + ikan teri |
| DP039 | Kotiu hinela tawang nggole | Sayur campur jantung pisang + daun singkong dan tekokak bumbu garam dan terasi |
| DP040 | Lema/ Rebung asam /Bengkulu (Suku Rejang) | Bahan dasar: rebung dan ikan, diolah dengan cara direbus dan difermentasi, dengan rasa asam pedas |
| DP042 | Olah-olah | Masakan sayur: Kacang panjang dan toge direbus diberi saos santan kental yang dimasak dengan bumb bawang merah + bawang putih, cabe merah, terasi dan garam. |
| DP043 | Paku hinela wulele nggapaya | Sayur paku dan bunga papaya |
| DP044 | Pelecing kangkung | Kangkung dan toge direbus ditaburi kelapa parut (disangan) dan sambal (garam, cabe, terasi, dan tomat) disiram air jeruk. |
| DP045 | Purundawa | Sayur bening bayam + terong kecil bumbu garam + terasi |
| DP046 | Rujak cingur / Jawa Timur | Seperti gado-gado, ditambah cingur sapi. |
| DP049 | Sayur garu / Ternate | Bahan dasar: jantung pisang, daun ubi, daun pepaya. Ditumis |
| DP050 | Sayur kohu-kohu / Maluku | Seperti urap. Bahan dasar: bayam, ketimun, daun kemangi, kacang panjang, taoge, dan kelapa. |
| DP051 | Sayur lilin-terubuk / Maluku Utara | Bahan dasar: lilin/terubuk. Direbus dengan santan. |
| DP054 | Sayur umbut kelapa | Bahan dasar: umbut kelapa, labu kuning, dan iga sapi. Direbus dengan santan |
| DP055 | Sayur umbut rotan | Umbut rotan masak tumis |
| DP058 | Tinira ninahu nggaluku | Bahan dasar: daun melinjo |

6.5. BUAH

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|----------------------------|--|
| EP001 | Barongko / Bugis | Bahan dasar: pisang dihaluskan ditambah santan dan gula pasir kemudian dibungkus daun pisang dan dikukus |
| EP005 | Ledre pisang / Bojonegoro | Bahan dasar: tepung terigu, gula, tepung beras, pidang raja |
| EP006 | Lempog durian | Dodol duren |
| EP007 | Loka anjoro (Majene) | Pisang kepok/raja direbus dengan santan sampai kental |
| EP008 | Rica-rica taipa | Mangga muda diiris dicampur dengan cabai, udang kering dan terasi (Acar mangga muda) |
| EP009 | Rujak aceh | Seperti Asinan. Bahan dasar: buah batok, mangga, ketimun dan bengkuang. |
| EP013 | Sanggara Belanda (Pinrang) | Snack: Pisang raja dicelupkan kedalam kocokan telur, digoreng, dibelah diisi mentega, keju, dan gula yang telah dikocok bersama. |
| EP014 | Tepung Pisang / Lampung | Pangan tunggal terolah/ produk yang berbahan baku pisang |
| EP015 | Tepung Sukun / Jawa Tengah | Pangan tunggal terolah/ produk yang berbahan baku sukun |

6.6. DAGING, UNGGAS

| KODE | NAMA DAERAH/LOKAL | MASAKAN | |
|-------|-----------------------------------|---|--|
| FP037 | Beef teriyaki, masakan/ Jepang | Daging sapi bumbu teriyaki (rasa manis). | |
| FP038 | Beef yakiniku, masakan/ Jepang | Daging sapi panggang (rasa gurih) | |
| FP039 | Brongkos / Yogyakarta | Masakan daging sapi berkuah hitam yang berasal dari kluwek dan ditambah santan | |
| FP040 | Bulgogi, masakan/ Korea | Daging sapi (sirloin) ditambah kecap asin dan gula. | |
| FP041 | Chicken teriyaki, masakan/ Jepang | Daging ayam bumbu teriyaki (rasa lebih manis). | |
| FP045 | Djibokum, masakan/ Korea | Ji-Bo-Kum. Gurita/seafood goreng pedas dengan sayuran. | |
| FP048 | Jangang bintatoeng, masakan | Masakan ayam dengan kacang hitam | |
| FP053 | Lawar babi, masakan/ Bali | Seperti urap. Daging babi dicampur dengan kelapa parut yang sudah berbumbu. | |
| FP054 | Lawar penyu, masakan/ Bali | Seperti urap. Daging penyu dicampur dengan kelapa parut yang sudah berbumbu. | |
| FP057 | Nasu likku, masakan (Bone/ Bugis) | Ayam dengan irisan lengkuas yang halus, irisan serai yang halus (1/2 kg ayam dan 1/2 kg lengkuas dan serai). Dimasak dalam santan | |
| FP058 | Oramu ninahu ndawa olaho, masakan | Sup iga dengan daun kedondong | |
| FP059 | Paniki masak santan, masakan | Masakan kelelawar dimasak didalam santan | |
| FP060 | Pelolah manuk, masakan / NTB | Masakan ayam: Ayam dimasak dengan bumbu (bwang merah + bawang putih, cabe merah dan terasi yang digiling halus dan santan) | |
| FP061 | Rawon, masakan / Jawa Timur | Masakan daging sapi berkuah hitam yang berasal dari kluwek | |
| FP063 | RW, anjing, masakan | Masakan daging anjing | |
| FP065 | Sate pusut, masakan | Daging diling (sapi, babi), kelapa parut diberi bumbu (bawang, cabai, terasi, dan garam) dibentuk bulat panjang (lonjong) ditusuk lalu dibakar. | |
| FP067 | Sie reuboh, masakan/ Aceh | Daging Sapi/Kerbau direbus dengan bumbu pedas | |
| FP072 | Sop konro, masakan/ Makassar | Bahan dasar: iga sapi bumbu kluwek. | |
| FP073 | Sop saudara, masakan/ Makassar | Bahan dasar: daging sapi tanpa kluwek. | |
| FP074 | Soto bandung, masakan | Kuah bening. Bahan dasar: Daging sapi, lobak, dan kacang kedelai goreng. Biasa ditambahkan kecap manis. | |
| FP075 | Soto banjar, masakan | Kuah bening. Bahan dasar: Ayam dan rempah-rempah (kayu manis, biji pali dan cengkeh) | |
| FP076 | Soto betawi, masakan | Kuah bening/ santan. Bahan dasar: daging sapi dan atau jeroan ditambah emping | |
| FP078 | Soto kudus, masakan | Kuah bening. Bahan dasar: ayam dan taoge | |
| FP079 | Soto madura, masakan | Kuah bening. Bahan dasar: ayam atau daging | |
| FP080 | Soto padang, masakan | Kuah bening. Bahan dasar: daging sapi, bumbu pekak dan kapulaga | |

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|-----------------------------------|---|
| FP081 | Soto pekalongan, masakan | Kuah bening. Bahan dasar: daging sapi dan tauco |
| FP082 | Soto pemalang, masakan | Kuah bening. Bahan dasar: daging sapi, tauco, kelapa parut sangrai, dan kluwek |
| FP083 | Soto sukaraja, masakan / Banyumas | Kuah bening. Bahan dasar: daging sapi, soun, taoge, dan sambal kacang |
| FP084 | Soto sulung, masakan/ Jawa Timur | Kuah bening. Bahan dasar: daging sapi, ayam, jeroan, dan telur |
| FP085 | Sukiyaki, masakan/ Jepang | Irisan tipis daging sapi dicelupkan ke dalam kocokan telur ayam |
| FP086 | Tedong pallu basa, masakan | Hidangan berkuah kental dari campuran daging dan jeroan (organ bagian dalam) kerbau |
| FP087 | Tikus rica, masakan | Tikus sawah masak cabai |
| FP088 | Tinoransa, masakan | Masakan daging babi |

6.7. IKAN, KERANG, UDANG

| KODE | NAMA DAERAH/LOKAL | MASAKAN | |
|-------|--|--|--|
| GP053 | Abon haruwan /Kalimantan Selatan | Abon dari ikan gabus | |
| GP055 | Betok wadi, masakan/ Banjar (Kalimantan Tengah) | Ikan betok yang dibersihkan lalu difermentasi dengan garam dalam wadah beling, setalah itu dimasak sesuai selera, digoreng atau disayur. | |
| GP056 | Bau ninahu ndamate, masakan | Ikan gabus segar dimasak dengan tomat (Sup gabus) | |
| GP057 | Borku ninahu nggaluku, masakan | Keong sawah / tutut dimasak dengan santan | |
| GP063 | Gulai asam keueung, masakan/ Aceh | Ikan yang dimasak dengan asam kanti, biasanya ikan kakap, ikan bandeng, tongkol, patin, dan kembung | |
| GP066 | Gulai keumamah, masakan / Aceh | Keumamah atau katshibushi atau ikan kayu (jenis ikan: tongkol/tuna/cakalang). Ikan direbus, dikeringkan beberapa hari hingga mengeras, lalu diiris kecil-kecil. Keumamah dimasak dengan santan | |
| GP071 | Jukku pallu kalao, masakan | Masakan ikan cangkalang dengan bumbu lengkuas, serai, cabai merah, kecap, dan garam | |
| GP072 | Kaholeo, masakan / Katumesi No. kaholeo | Sambal goreng kering teri | |
| GP073 | Lawara penjah | Ikan penja dimasak dan dicampur dengan kelapa parut yang sudah berbumbu (seperti urap) | |
| GP074 | Model, masakan/ Palembang | Dibuat dari adonan yang sama dengan pempek kapal selam. Bedanya, model diisi dengan tahu dan digoreng sebelum disaji. Dihidangkan dengan kuah model yang terbuat dari kaldu udang. Lalu dicampur dengan bihun, timun, dan ebi | |
| GP076 | Parede baleh, masakan (Kabupaten. Luwu) | Masakan ikan dengan mangga | |
| GP085 | Pinda/ Kapinda | Ikan boto - boto dimasak asam | |
| GP086 | Pindang kenari, masakan/ Maluku | Ikan tongkol dimasak dengan terong, lalu ditambahkan kacang kenari sebagai bumbunya dan daun kemangi | |
| GP090 | Sate Bandeng / Banten | Pangan tunggal terolah/ produk yang berbahan baku ikan bandeng | |
| GP095 | Tumis keumamah / Aceh | Keumamah atau katshibushi atau ikan kayu (jenis ikan: tongkol/tuna/cakalang). Ikan direbus, dikeingkan beberapa hari hingga mengeras, lalu diiris kecil-kecil. Keumamah dimasak tumis | |
| GP087 | Saboko gurita, masakan/ Timor Leste | Gurita dibumbui dengan cabe, bawang, daun asam muda yang kemudian dibungkus dengan daun lontar dan dibakar | |
| GP088 | Saboko saltan, masakan/ Timor Leste | Ikan saltan dibumbui dengan cabe, bawang, daun asam muda yang kemudian dibungkus dengan daun lontar dan dibakar | |
| GP089 | Saboko sardin, masakan/ Timor Leste | Ikan sarden dibumbui dengan cabe, bawang, daun asam muda yang kemudian dibungkus dengan daun lontar dan dibakar | |
| GP091 | Sepi, masakan/ Bima | Makanan yang terbuat dari udang rebon (anak udang yang sangat kecil yang di Bima disebut Sepi Bou) | |

6.8. TELUR

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|---|---|
| HP005 | 5 Bayau mi balu, masakan Kuning telur dibuat seperti kue dadar kemudian dimasak dengan sirup gula putih | |
| HP006 | Cucuru bayau, masakan | Snack dari kuning telur yang dikocok dengan sedikit gula, lalu dikukus dalam cetakan kecil - kecil bersama sirup gula putih |

6.9. SUSU

| KODE | NAMA DAERAH/LOKAL | MASAKAN | |
|-------|------------------------|---|--|
| JP002 | Hangop / Belanda | Sejenis yoghurt | |
| JP004 | Kwark (Quark) / Jerman | Produk susu segar yang dibuat dengan pemanasan asam susu sampai tingkat kekentalan yang diinginkan tercapai | |

6.11. GULA, SIRUP DAN KONFEKSIONERI

| KODE | NAMA DAERAH/LOKAL | MASAKAN |
|-------|-------------------|--|
| MP013 | Melase | Bagian dari gula yang tidak mengering setelah dimasak dengan banyaknya campuran yang ditambahkan, dimanfaatkan dalam pembuatan sirop, arak, spiritus, atau sebagai campuran pakan ternak |

6.12. BUMBU

| KODE | NAMA DAERAH/LOKAL | MASAKAN | |
|-------|---|---------------------------------|--|
| NP001 | Balichong | Udang kecil yang difermentasi | |
| NP002 | Bekasam | Udang kecil yang difermentasi | |
| NP003 | Bekasang | Ikan yang difermentasi | |
| NP010 | Tempoya / Lampung dan Palembang | Daging durian yang difermentasi | |
| NP012 | Terasi dobo / Dobo, ada di Kepualauan Aru (Maluku) | Udang yang difermentasi | |

7. KODE

7.1. SEREALIA

| KODE | KODE | NAMA BAHAN MAKANAN |
|--------|----------|--|
| LAMA | BARU | |
| - | L/SINGLE | |
| IDA001 | AR001 | Beras giling, mentah |
| IDA002 | AR002 | Beras giling var pelita, mentah |
| IDA001 | AR001 | Beras giling, mentah |
| IDA002 | AR002 | Beras giling var pelita, mentah |
| IDA003 | AR003 | Beras giling var rojolele, mentah |
| IDA004 | AR004 | Beras hitam, mentah |
| IDA005 | AR005 | Beras jagung kuning, kering, mentah |
| IDA006 | AR006 | Beras jagung putih, kering, mentah |
| IDA007 | AR007 | Beras ketan hitam tumbuk, mentah |
| IDA008 | AR008 | Beras ketan putih tumbuk, mentah |
| IDA009 | AR009 | Beras ladang, mentah |
| IDA010 | AR010 | Beras menir, mentah |
| IDA011 | AR011 | Beras parboiled |
| IDA012 | AR012 | Beras tumbuk, mentah |
| IDA013 | AR013 | Beras tumbuk merah, mentah |
| IDA014 | AR014 | Cantel, mentah |
| IDA015 | AR015 | Jagung muda, kuning, mentah |
| IDA017 | AR016 | Jagung kuning pipil, kering, mentah |
| IDA019 | AR017 | Jagung pipil var. harapan, kering |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---------------------------------|
| IDA020 | AR018 | Jagung pipil var. metro, kering |
| IDA021 | AR019 | Jali, mentah |
| IDA022 | AR020 | Jawawut, mentah |
| IDA023 | AR021 | Jampang huma, mentah |
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDA025 | AP001 | Nasi |
| IDA029 | AP002 | Nasi tim |
| IDA047 | AP003 | Beras, tapai |
| IDA050 | AP004 | Beras, tepung, mentah |
| IDA026 | AP005 | Beras merah, nasi |
| IDA030 | AP006 | Bihun, mentah |
| IDA063 | AP007 | Bihun goreng instan |
| | AP008 | Bihun Jagung, mentah |
| | AP009 | Jagung nasi, mentah |
| IDA016 | AP010 | Jagung muda, rebus |
| IDA051 | AP011 | Jagung kuning, tepung |
| IDA018 | AP012 | Jagung kuning pipil, rebus |
| IDA052 | AP013 | Jagung, tepung putih |
| IDA024 | AP014 | Ketan, ketupat |
| IDA027 | AP015 | Ketan hitam, matang |
| IDA048 | AP016 | Ketan hitam, tapai |
| IDA028 | AP017 | Ketan putih, matang |
| IDA049 | AP018 | Ketan putih, tapai |
| IDA041 | AP019 | Maizena, tepung |

| KODE | KODE | NAMA BAHAN MAKANAN |
|--------|-------|-------------------------|
| LAMA | BARU | |
| IDA042 | AP020 | Makaroni, mentah |
| IDA043 | AP021 | Mi basah |
| IDA044 | AP022 | Mi kering |
| IDA045 | AP023 | Misoa |
| IDA124 | AP024 | Roti putih |
| IDA053 | AP025 | Tepung terigu |
| IDA055 | AP026 | Amparan tatak |
| IDA056 | AP027 | Apang kukus, kue |
| IDA057 | AP028 | Apem, kue |
| IDA031 | AP029 | Biskuit |
| IDA058 | AP030 | Bakpia, kue |
| IDA059 | AP031 | Bakwan |
| IDA060 | AP032 | Bantal |
| IDA061 | AP033 | Baruasa |
| IDC124 | AP034 | Batar daan |
| IDA064 | AP035 | Bika ambon |
| IDA065 | AP036 | Bingka |
| IDA066 | AP037 | Bobengka |
| IDA067 | AP038 | Bolu peca |
| IDA068 | AP039 | Brem |
| IDA069 | AP040 | Bubur tinotuan (Manado) |
| IDA070 | AP041 | Cake tape |
| IDA071 | AP042 | Cangkuning |
| IDA032 | AP043 | Dodol bali |

| KODE | KODE | NAMA BAHAN MAYANAN |
|--------|-------|--------------------|
| LAMA | BARU | NAMA BAHAN MAKANAN |
| IDA034 | AP044 | Dodol galamai |
| IDA035 | AP045 | Dodol kedondong |
| IDA036 | AP046 | Dodol manado |
| IDA038 | AP047 | Emping beras |
| IDA072 | AP048 | Gemblong |
| IDA073 | AP049 | Gendar goreng |
| IDA039 | AP050 | Intip goreng |
| IDA077 | AP051 | Jagung gerontol |
| IDA040 | AP052 | Jagung titi |
| IDA078 | AP053 | Japilus |
| IDA079 | AP054 | Kakicak |
| IDA080 | AP055 | Kambose |
| IDA081 | AP056 | Kapusa |
| IDA082 | AP057 | Keddo bodong |
| IDA083 | AP058 | Kelepon, kue |
| IDA084 | AP059 | Kereput |
| IDD202 | AP060 | Ketoprak |
| IDA085 | AP061 | Ketupat kandangan |
| IDA086 | AP062 | Koya |
| IDA087 | AP063 | Koya mirasa |
| IDA088 | AP064 | Koyabu |
| IDA089 | AP065 | Kue ali |
| IDA090 | AP066 | Kue bangen |
| IDA091 | AP067 | Kue gelang |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--------------------|
| IDA092 | AP068 | Kue jahe |
| IDC135 | AP069 | Kue kelapa |
| IDC136 | AP070 | Kue koa |
| IDA093 | AP071 | Kue ku temu |
| IDA094 | AP072 | Kue lumpur |
| IDA095 | AP073 | Kue pelita |
| IDA097 | AP074 | Kue putu cangkir |
| IDA096 | AP075 | Kue sus |
| IDA098 | AP076 | Kue timphan |
| IDA099 | AP077 | Laksa/Putu mayang |
| IDA100 | AP078 | Lapis legit |
| IDA101 | AP079 | Lupis ketan |
| IDA102 | AP080 | Manan samin |
| IDA103 | AP081 | Martabak india |
| IDA104 | AP082 | Martabak mesir |
| IDA105 | AP083 | Masekat |
| IDA106 | AP084 | Mie aceh rebus |
| IDA107 | AP085 | Mie ayam |
| IDA108 | AP086 | Mie bakso |
| IDA109 | AP087 | Mie celon |
| IDA110 | AP088 | Mie pangsit basah |
| IDA111 | AP089 | Nasi gemuk |
| IDA112 | AP090 | Nasi gurih |
| IDA113 | AP091 | Nasi minyak |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|------------------------|
| IDA114 | AP092 | Nasi rames |
| IDA115 | AP093 | Nopia spesial |
| IDA116 | AP094 | Onde-onde |
| IDA117 | AP095 | Padamaran |
| IDA118 | AP096 | Pastel |
| IDA119 | AP097 | Pulut |
| IDA120 | AP098 | Pundut nasi |
| IDH019 | AP099 | Putri hijau |
| IDA121 | AP100 | Putri selat |
| IDA122 | AP101 | Putu sopa |
| IDA046 | AP102 | Renggi goreng |
| IDA123 | AP103 | Roti boong |
| IDA125 | AP104 | Roti warna sawo matang |
| IDA126 | AP105 | Sarimuka |
| IDA127 | AP106 | Spaghetti |
| IDA128 | AP107 | Srikaya ketan |
| IDA129 | AP108 | Sunduk lawang |
| IDA130 | AP109 | Suwir-suwir |
| IDA054 | AP110 | Tipa-tipa |
| IDA131 | AP111 | Wajit camilan |
| IDA132 | AP112 | Widaran |
| IDA133 | AP113 | Wingko babat |
| IDA134 | AP114 | Yangko |

7.2. UMBI BERPATI

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN | |
|--------------|----------------|-------------------------------|--|
| TUNGGA | TUNGGAL/SINGLE | | |
| IDB001 | BR001 | Arrowroot, segar | |
| IDB002 | BR002 | Batatas gembili, segar | |
| IDB003 | BR003 | Batatas kelapa, ubi, segar | |
| IDB007 | BR004 | Belitung, talas, segar | |
| IDB009 | BR005 | Bengkuang, segar | |
| IDB010 | BR006 | Bentul (Komba), talas, segar | |
| IDB040 | BR007 | Gadeng/Gadung, kering | |
| IDB012 | BR008 | Gadung, ubi, segar | |
| IDB014 | BR009 | Ganyong, segar | |
| IDB016 | BR010 | Gembili, ubi, segar | |
| IDB017 | BR011 | Hofa/Ubi hutan, segar | |
| IDB018 | BR012 | Kaburan, ubi, segar | |
| IDB019 | BR013 | Kentang, segar | |
| IDB020 | BR014 | Kentang hitam, segar | |
| IDB021 | BR015 | Keribang, ubi, segar | |
| IDB022 | BR016 | Ketela pohon/ singkong, segar | |
| IDB024 | BR017 | Lepok/Ubi rumput | |
| IDB043 | BR018 | Sagu aren, kering | |
| IDB044 | BR019 | Sagu aren, segar | |
| IDB045 | BR020 | Sagu kasbi segar | |
| IDB046 | BR021 | Sagu lempeng | |
| IDB047 | BR022 | Sagu singkong, kering | |
| IDB026 | BR023 | Sente, talas, segar | |
| IDB027 | BR024 | Suweg, talas, segar | |
| IDB029 | BR025 | Talas bogor, segar | |
| IDB031 | BR026 | Talas pontianak, segar | |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|------------------------------------|
| IDB032 | BR027 | Talas viqueque, segar |
| IDB033 | BR028 | Ubi jalar, kuning, segar |
| IDB035 | BR029 | Ubi jalar manis, segar |
| IDB036 | BR030 | Ubi jalar merah, segar |
| IDB037 | BR031 | Ubi jalar putih, segar |
| IDB038 | BR032 | Ubi jalar tinta/ kemayung |
| | BR033 | Umbi Uwi, segar |
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDB004 | BP001 | Batatas kelapa, ubi, bakar |
| IDB005 | BP002 | Batatas kelapa, ubi, kukus |
| IDB006 | BP003 | Batatas tali, ubi, rebus |
| IDB008 | BP004 | Belitung, talas, kukus |
| IDB011 | BP005 | Bentul, talas, kukus |
| IDB013 | BP006 | Gadung, ubi, kukus |
| IDB015 | BP007 | Ganyong, rebus |
| IDB023 | BP008 | Ketela pohon/singkong kukus |
| IDB028 | BP009 | Suweg, talas, kukus |
| IDB030 | BP010 | Talas bogor, kukus |
| IDB034 | BP011 | Ubi jalar, kuning, kukus |
| IDB039 | BP012 | Ubi jalar tinta/ kemayung kukus |
| IDB052 | BP013 | Bagea kelapa asin |
| IDB053 | BP014 | Bagea kelapa manis |
| IDB054 | BP015 | Bagea kenari asin |
| IDB055 | BP016 | Bagea kenari manis |
| IDB056 | BP017 | Bagea kw 1 |
| IDB057 | BP018 | Bagea kw 2 |

| VODE | |
|-------|---|
| | NAMA BAHAN MAKANAN |
| BP019 | Beras Cerdas |
| BP020 | Beras ganyong |
| BP021 | Beras Siger |
| BP022 | Biji nangka/Biji salak |
| BP023 | Bubur sagu |
| BP024 | Cassavastick |
| BP025 | Ceriping getuk singkong |
| BP026 | Gatot |
| BP027 | Geblek |
| BP028 | Getuk goreng |
| BP029 | Getuk singkong |
| BP030 | Gurandil |
| BP031 | Kabuto |
| BP032 | Kapurung |
| BP033 | Kecimpring singkong goreng |
| BP034 | Keremes |
| BP035 | Keripik gadung |
| BP036 | Keripik kentang |
| BP037 | Keripik singkong |
| BP038 | Keripik singkong berbumbu |
| BP039 | Keripik ubi |
| BP040 | Kerupuk cumi goreng |
| BP041 | Kerupuk kemplang (ikan) mentah |
| BP042 | Kerupuk kemplang goreng |
| BP043 | Kerupuk kemplang panggang |
| BP044 | Kerupuk mie kuning goreng |
| | BP020 BP021 BP022 BP023 BP024 BP025 BP026 BP027 BP028 BP029 BP030 BP031 BP032 BP033 BP034 BP035 BP036 BP037 BP038 BP039 BP040 BP041 BP042 BP043 |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------|
| IDB078 | BP045 | Kerupuk udang goreng |
| IDB079 | BP046 | Kue bangket |
| IDB080 | BP047 | Kue putu singkong |
| IDB081 | BP048 | Lanting getuk |
| IDB042 | BP049 | Mi golosor |
| | BP050 | Mie Bendo |
| | BP051 | Mie Sagu |
| IDB082 | BP052 | Ongol-ongol sagu |
| | BP053 | Oyek |
| IDB025 | BP054 | Papeda |
| | BP055 | Rasbi (Beras Ubi) |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-------------------------|
| | BP056 | Rasi (Beras Singkong) |
| IDB083 | BP057 | Sagu forno |
| | BP058 | Sagu Lemak (Kue Sagon) |
| IDB084 | BP059 | Sagu manis |
| | BP060 | Sagu Rendang |
| IDB085 | BP061 | Sagu sinole |
| IDB086 | BP062 | Serimping talas kebumen |
| IDB048 | BP063 | Tapai singkong |
| IDB049 | BP064 | Tepung Arrowroot |
| | BP065 | Tepung Ganyong |
| | BP066 | Tepung Gaplek |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--------------------------|
| IDB050 | BP067 | Tepung kentang, kering |
| | BP068 | Tepung Mocaf |
| | BP069 | Tepung Sente |
| IDB051 | BP070 | Tepung singkong/ Tapioka |
| | BP071 | Tepung Tales Beneng |
| | BP072 | Tepung Ubi Ungu |
| | BP073 | Tiwul |
| | BP074 | Tiwul Instan |
| | BP075 | Ubi Cilembu |
| IDB087 | BP076 | Uli batatas |

7.3. KACANG, BIJI, BEAN

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN | |
|--------------|----------------|---------------------------------------|--|
| TUNGGA | TUNGGAL/SINGLE | | |
| IDC004 | CR001 | Kacang arab, kering | |
| IDC005 | CR002 | Kacang babi, kering | |
| IDC006 | CR003 | Kacang belimbing (kecipir), kering | |
| IDC008 | CR004 | Kacang beracun, segar | |
| IDC010 | CR005 | Kacang bogor, kering | |
| IDC012 | CR006 | Kacang bogor, segar | |
| IDC013 | CR007 | Kacang endel, biji, kering | |
| IDC014 | CR008 | Kacang ercis, segar | |
| IDC015 | CR009 | kacang galing, segar | |
| IDC016 | CR010 | Kacang gude, biji, kering | |
| IDC017 | CR011 | Kacang gude, biji, segar | |
| IDC021 | CR012 | Kacang hijau var. bakti, kering | |
| IDC022 | CR013 | Kacang hijau var. siwalik, kering | |
| IDC019 | CR014 | Kacang hijau, kering | |
| IDC023 | CR015 | Kacang hitam, kering | |
| IDC024 | CR016 | Kacang kapri, segar | |
| IDC025 | CR017 | Kacang kedelai, kering | |
| IDC026 | CR018 | Kacang kedelai, segar | |
| IDC029 | CR019 | Kacang kincai, kering | |
| IDC030 | CR020 | Kacang komak, segar | |
| IDC031 | CR021 | Kacang kuning, kering | |
| IDC032 | CR022 | Kacang lebui /iris, kering | |
| IDC033 | CR023 | Kacang mentega, kering | |
| IDC034 | CR024 | Kacang merah /banda, kering | |
| IDC039 | CR025 | Kacang merah tua, kering | |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---|
| IDC035 | CR026 | Kacang merah, kering |
| IDC037 | CR027 | Kacang merah, segar |
| IDC001 | CR028 | Kacang mete/biji jambu monyet, segar |
| IDC040 | CR029 | Kacang panjang, biji, kering |
| IDC045 | CR030 | Kacang tanah sangan |
| IDC046 | CR031 | Kacang tanah sangan tanpa selaput |
| IDC041 | CR032 | Kacang tanah, kering |
| IDC047 | CR033 | Kacang tolo / tunggak, kering |
| IDC049 | CR034 | Kacang tunis, kering |
| IDC050 | CR035 | Kacang uci, kering |
| IDC051 | CR036 | Kacang urei, kering |
| IDC058 | CR037 | Kenari banda, kering |
| IDC057 | CR038 | Kenari, kering |
| IDC059 | CR039 | Komak polong, segar |
| IDC060 | CR040 | Koro andong, kering |
| IDC061 | CR041 | Koro benguk, biji, kering |
| IDC062 | CR042 | Koro kerupuk, biji, segar |
| IDC063 | CR043 | Koro loke, biji, segar |
| IDC064 | CR044 | Koro roay, kering |
| IDC065 | CR045 | Koro wedus, biji, kering |
| IDC067 | CR046 | Lamtoro biji, muda, segar |
| IDC066 | CR047 | Lamtoro biji, tua, segar |
| IDC068 | CR048 | Lamtoro var. gung tanpa kulit |
| IDC069 | CR049 | Lamtoro var. lokal dengan kulit |
| IDC003 | CR050 | Nangka, biji, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--|
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDC070 | CR051 | Saga merah terkupas, kering |
| IDC071 | CR052 | Wijen, kering |
| IDC007 | CP001 | Kacang belimbing, rebus |
| IDC009 | CP002 | Kacang bogor, goreng |
| IDC011 | CP003 | Kacang bogor, rebus |
| IDC018 | CP004 | Kacang gude, rebus |
| IDC020 | CP005 | kacang hijau, rebus |
| IDC027 | CP006 | Kacang kedelai, goreng |
| IDC028 | CP007 | Kacang kedelai, rebus |
| IDC036 | CP008 | Kacang merah kering, rebus |
| IDC038 | CP009 | Kacang merah segar, rebus |
| IDC002 | CP010 | Kacang mete/biji jambu monyet, goreng |
| IDC044 | CP011 | Kacang tanah rebus dg kulit |
| IDC042 | CP012 | Kacang tanah, goreng |
| IDC043 | CP013 | Kacang tanah, rebus |
| IDC048 | CP014 | Kacang tolo, rebus |
| IDC072 | CP015 | Ampas kacang hijau |
| IDC073 | CP016 | Ampas tahu, mentah |
| IDC075 | CP017 | Ampas tahu kukus |
| IDC074 | CP018 | Ampas tahu, kering |
| IDC123 | CP019 | Pepea oncom ampas tahu |
| IDC076 | CP020 | Bungkil biji karet |
| IDC077 | CP021 | Bungkil kacang tanah |
| IDC078 | CP022 | Bungkil kelapa |
| IDA033 | CP023 | Dodol banjarmasin |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--------------------------------------|
| IDC079 | CP024 | Emping (kerupuk melinjo) |
| IDC080 | CP025 | Emping komak |
| IDC125 | CP026 | Enting-enting gepuk hello kity |
| IDC126 | CP027 | Enting-enting gepuk kacang tanah |
| IDC127 | CP028 | Enting-enting wijen |
| IDA074 | CP029 | Geplak |
| IDA075 | CP030 | Geplak jahe |
| IDC081 | CP031 | Kacang atom |
| IDC082 | CP032 | Kacang goyang |
| IDC083 | CP033 | Kacang negara |
| IDC084 | CP034 | Kacang sukro |
| IDC085 | CP035 | Kacang tanah sari |
| IDC086 | CP036 | Keju kacang tanah (peanut butter) |
| IDC087 | CP037 | Kembang tahu |
| IDC088 | CP038 | Kembang tahu rebus |
| IDC128 | CP039 | Keripik oncom |
| IDC129 | CP040 | Keripik tempe |
| IDC130 | CP041 | Keripik tempe abadi besar |
| IDC131 | CP042 | Keripik tempe abadi murni |
| IDC133 | CP043 | Keripik tempe abadi sedang |
| IDC134 | CP044 | Keripik tempe abadi telur |
| IDC132 | CP045 | Kerupik tempe abadi prima |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-----------------------------------|
| IDC089 | CP046 | Kwaci |
| IDC138 | CP047 | Melinjo emping tebal goreng manis |
| IDC137 | CP048 | Melinjo emping tebal, goreng asin |
| IDC139 | CP049 | Melinjo emping tipis goreng |
| IDC140 | CP050 | Moon tahu |
| IDC090 | CP051 | Oncom |
| IDC091 | CP052 | Oncom ampas kacang hijau |
| IDC092 | CP053 | Oncom kacang hijau + singkong |
| IDC093 | CP054 | Oncom kacang tanah pepes |
| IDC141 | CP055 | Rempeyek kacang tanah |
| IDC142 | CP056 | Rempeyek kacang tolo |
| IDC143 | CP057 | Rempeyek kacang uci |
| IDC144 | CP058 | Sayur lebui |
| IDC096 | CP059 | Saridele, bubuk |
| IDC097 | CP060 | Susu kedelai |
| IDC098 | CP061 | Tahu, mentah |
| IDC099 | CP062 | Tahu goreng |
| IDC100 | CP063 | Tahu telur |
| IDC101 | CP064 | Takwa |
| IDC102 | CP065 | Tauco |
| IDC103 | CP066 | Tauco cap beruang, cake |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---|
| IDC104 | CP067 | Tauco cap DAS, cake |
| IDC105 | CP068 | Tauco cap meong |
| IDC106 | CP069 | Tauji cap singa |
| IDC107 | CP070 | Tempe bongkrek |
| IDC108 | CP071 | Tempe gembus P3G |
| IDC109 | CP072 | Tempe gembus yogya |
| IDC110 | CP073 | Tempe kacang babi |
| IDC111 | CP074 | Tempe kacang belimbing |
| IDC112 | CP075 | Tempe kedelai + jagung |
| IDC118 | CP076 | Tempe kedelai murni, goreng |
| IDC117 | CP077 | Tempe kedelai murni, mentah |
| IDC113 | CP078 | Tempe koro benguk |
| IDC114 | CP079 | Tempe lamtoro |
| IDC115 | CP080 | Tempe lamtoro var. gung dengan kulit |
| IDC116 | CP081 | Tempe lamtoro var. gung tanpa kulit |
| IDC119 | CP082 | Tempe pasar |
| IDC120 | CP083 | Tempe pasar goreng |
| IDC121 | CP084 | Tepung hunkwe (pati kacang ijo) |
| | CP085 | Tepung Jalejo |
| IDC122 | CP086 | Tepung kacang kedelai |

7.4. SAYURAN

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---------------------------|
| TUNGGA | L/SINGLE | |
| IDD001 | DR001 | Akar tonjong, segar |
| IDD002 | DR002 | Ale, toge, segar |
| IDD003 | DR003 | Andaliman, segar |
| IDD004 | DR004 | Andewi, segar |
| IDD005 | DR005 | Bakung, segar |
| IDD006 | DR006 | Baligo, segar |
| IDD007 | DR007 | Bawang bombay, segar |
| IDD008 | DR008 | Bayam, segar |
| IDD010 | DR009 | Bayam merah, segar |
| IDD012 | DR010 | Bit, segar |
| IDD013 | DR011 | Buah kelor |
| IDD014 | DR012 | Buah merah |
| IDD015 | DR013 | Buncis, segar |
| IDD017 | DR014 | Bunga pepaya, segar |
| | DR015 | Bunga turi, segar |
| IDD018 | DR016 | Caisin, segar |
| IDD019 | DR017 | Daun bangun-bangun, segar |
| IDD020 | DR018 | Daun bawang merah, segar |
| IDD021 | DR019 | Daun bebuas, segar |
| IDD022 | DR020 | Daun belem, segar |
| IDD023 | DR021 | Daun bluntas, segar |
| IDD024 | DR022 | Daun gandaria, segar |
| IDD025 | DR023 | Daun gedi besar, segar |
| IDD026 | DR024 | Daun gedi kecil, segar |
| IDD027 | DR025 | Daun gelang, segar |
| IDD028 | DR026 | Daun gunda bali, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-------------------------------------|
| IDD029 | DR027 | Daun gunda serang, segar |
| IDD030 | DR028 | Daun jambu mete muda, segar |
| IDD031 | DR029 | Daun jampang, segar |
| IDD032 | DR030 | Daun jawaw seluang, segar |
| IDD033 | DR031 | Daun jonghe, segar |
| IDD034 | DR032 | Daun kacang ma, segar |
| IDD035 | DR033 | Daun kacang panjang, segar |
| IDD037 | DR034 | Daun kasbi/singkong karet, segar |
| IDD038 | DR035 | Daun katuk, segar |
| IDD040 | DR036 | Daun kecipir, segar |
| IDD041 | DR037 | Daun kedondong, segar |
| IDD042 | DR038 | Daun kelor, segar |
| IDD044 | DR039 | Daun kemang, segar |
| | DR040 | Daun kenikir, segar |
| IDD045 | DR041 | Daun kesum, segar |
| IDD046 | DR042 | Daun kol sawi, segar |
| IDD047 | DR043 | Daun koro, segar |
| IDD048 | DR044 | Daun kubis, segar |
| IDD049 | DR045 | Daun kumak, segar |
| IDD050 | DR046 | Daun labu siam, segar |
| IDD051 | DR047 | Daun labu waluh/kuning, segar |
| IDD052 | DR048 | Daun lamtoro, segar |
| IDD053 | DR049 | Daun leilem, segar |
| IDD054 | DR050 | Daun leunca, segar |
| IDD055 | DR051 | Daun lobak, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---------------------------------|
| IDD056 | DR052 | Daun lompong talas, segar |
| IDD057 | DR053 | Daun mangkokan, segar |
| IDD058 | DR054 | Daun matel ambon, segar |
| IDD059 | DR055 | Daun melinjo, segar |
| IDD060 | DR056 | Daun mengkudu, segar |
| IDD062 | DR057 | Daun ndusuk, segar |
| IDD063 | DR058 | Daun oyong, segar |
| IDD064 | DR059 | Daun pakis, segar |
| IDD065 | DR060 | Daun pakis longgiho, segar |
| IDD066 | DR061 | Daun pakis wambateu, segar |
| IDD067 | DR062 | Daun paku, segar |
| IDD068 | DR063 | Daun pangi, segar |
| IDD069 | DR064 | Daun pare, segar |
| IDD070 | DR065 | Daun pepaya, segar |
| IDD071 | DR066 | Daun pohpohan, segar |
| IDD072 | DR067 | Daun selasih, segar |
| IDD073 | DR068 | Daun semanggi, segar |
| IDD074 | DR069 | Daun simpur, segar |
| IDD075 | DR070 | Daun singkil, segar |
| IDD076 | DR071 | Daun singkong, segar |
| IDD077 | DR072 | Daun singkong ambon, segar |
| IDD078 | DR073 | Daun singkong ampenan, segar |
| IDD079 | DR074 | Daun singkong kopang, segar |
| IDD081 | DR075 | Daun sintrong, segar |
| IDD082 | DR076 | Daun talas, segar |
| IDD173 | DR077 | Daun tespong, segar |

| KODE | KODE | |
|--------|-------|-----------------------------|
| LAMA | BARU | NAMA BAHAN MAKANAN |
| IDD084 | DR078 | Daun ubi kuning, segar |
| IDD085 | DR079 | Daun ubi merah, segar |
| IDD087 | DR080 | Daun ubi putih, segar |
| IDD088 | DR081 | Daun ubi tinta, segar |
| IDD089 | DR082 | Eceng, segar |
| IDD090 | DR083 | Gambas (oyong), segar |
| IDD091 | DR084 | Genjer, segar |
| IDD092 | DR085 | Jagung muda / semi, segar |
| IDD093 | DR086 | Jamur encik |
| IDD094 | DR087 | Jamur kuping, kering |
| IDD095 | DR088 | Jamur kuping, segar |
| | DR089 | Jamur merang, segar |
| | DR090 | Jamur tiram, segar |
| IDD096 | DR091 | Jamur sagu |
| IDD097 | DR092 | Jantung pisang, segar |
| IDD098 | DR093 | Jengkol, segar |
| IDD099 | DR094 | Jotang, segar |
| IDD100 | DR095 | Kabau, segar |
| IDD101 | DR096 | Kacang mekah, polong, segar |
| IDD102 | DR097 | Kacang panjang, segar |
| IDD105 | DR098 | Kacang ranti polong |
| IDD106 | DR099 | Kalakai, segar |
| IDD107 | DR100 | Kangkung, segar |
| IDD110 | DR101 | Kangkung tondano |
| IDD111 | DR102 | Kapri muda, segar |
| IDD112 | DR103 | Karawila |
| IDD113 | DR104 | Kecipir muda, segar |
| IDD114 | DR105 | Kecombrang, segar |
| IDD115 | DR106 | Kelawi, kluwih, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---------------------------|
| IDD116 | DR107 | Kembang turi, segar |
| IDD117 | DR108 | Kerokot, segar |
| IDD118 | DR109 | Ketimun, segar |
| IDD119 | DR110 | Ketimun krai, segar |
| IDD120 | DR111 | Ketimun madura, segar |
| IDD121 | DR112 | Komak, segar |
| IDD122 | DR113 | Kool kembang |
| IDD123 | DR114 | Kool merah, kool putih |
| IDD124 | DR115 | Koro kerupuk, polong |
| IDD125 | DR116 | Koro wedus, polong |
| IDD126 | DR117 | Kucai, segar |
| IDD127 | DR118 | Kucai muda (Lokio), segar |
| IDD128 | DR119 | Kulit melinjo |
| IDD129 | DR120 | Kundur, segar |
| IDD130 | DR121 | Labu air, segar |
| IDD131 | DR122 | Labu kuning, segar |
| IDD132 | DR123 | Labu siam, segar |
| IDD133 | DR124 | Labu waluh, segar |
| IDD134 | DR125 | Lantar, segar |
| IDD135 | DR126 | Lobak, segar |
| IDD136 | DR127 | Lumai/Leunca, segar |
| IDD137 | DR128 | Melinjo, segar |
| IDD138 | DR129 | Mostarda metan -sawi |
| IDD139 | DR130 | Nangka muda, segar |
| IDD140 | DR131 | Paria putih, segar |
| IDD142 | DR132 | Pepare ular, segar |
| IDD143 | DR133 | Pepaya muda, segar |
| IDD144 | DR134 | Petai, segar |
| IDD145 | DR135 | Peterseli, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-----------------------------------|
| IDD146 | DR136 | Pucuk lumai/daun leunca, segar |
| IDD147 | DR137 | Putri malu, segar |
| IDD148 | DR138 | Rebung, segar |
| IDD149 | DR139 | Rimbang, segar |
| IDD150 | DR140 | Rumput laut |
| IDD151 | DR141 | Sawi, segar |
| IDD152 | DR142 | Sawi putih / pecai, segar |
| IDD153 | DR143 | Sawi taiwan, segar |
| IDD154 | DR144 | Sawi tanah, segar |
| IDD155 | DR145 | Selada, segar |
| IDD156 | DR146 | Selada air, segar |
| IDD158 | DR147 | Seledri, segar |
| IDD159 | DR148 | Taoge, segar |
| IDD160 | DR149 | Taoge kacang kedelai, segar |
| IDD161 | DR150 | Taoge kacang tunggak, segar |
| IDD163 | DR151 | Tebu terubuk (lilin), segar |
| IDD164 | DR152 | Tekokak, segar |
| IDD165 | DR153 | Tekokak, kering |
| IDD166 | DR154 | Terong, segar |
| IDD167 | DR155 | Terong asam, segar |
| IDD169 | DR156 | Terung belanda, segar |
| IDD170 | DR157 | Terung bengkulu, segar |
| IDD168 | DR158 | Terong hintalo, segar |
| IDD171 | DR159 | Terung panjang |
| IDD174 | DR160 | Tomat, air (sari), segar |
| IDD175 | DR161 | Tomat merah, segar |
| IDD176 | DR162 | Tomat muda, segar |
| IDD177 | DR163 | Uceng/ bunga melinjo, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------------|
| IDD178 | DR164 | Umbut kelapa, segar |
| IDD179 | DR165 | Umbut rotan |
| IDD180 | DR166 | Wortel, segar |
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDD009 | DP001 | Bayam, kukus |
| IDD011 | DP002 | Bayam, rebus |
| IDD016 | DP003 | Buncis, rebus |
| IDD036 | DP004 | Daun kacang panjang, kukus |
| IDD039 | DP005 | Daun katuk, rebus |
| IDD043 | DP006 | Daun kelor, rebus |
| IDD061 | DP007 | Daun mengkudu, kukus |
| IDD080 | DP008 | Daun singkong, rebus |
| IDD083 | DP009 | Daun talas, rebus |
| IDD086 | DP010 | Daun ubi merah, kukus |
| IDD103 | DP011 | Kacang panjang, kukus |
| IDD104 | DP012 | Kacang panjang, rebus |
| IDD108 | DP013 | Kangkung, kukus |
| IDD109 | DP014 | Kangkung, rebus |
| IDD141 | DP015 | Paria putih, kukus |
| IDD157 | DP016 | Selada, rebus |
| IDD224 | DP017 | Taoge, goreng |
| IDD162 | DP018 | Taoge, seduh |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------------|
| IDD172 | DP019 | Terung panjang, kukus |
| IDD181 | DP020 | Wortel, rebus |
| IDD182 | DP021 | Wortel, kukus |
| IDD183 | DP022 | Asinan Bogor, sayuran |
| IDD185 | DP023 | Anyang, sayur |
| IDD186 | DP024 | Ares, sayur |
| IDD187 | DP025 | Arwan sirsir |
| IDD188 | DP026 | Beberuk |
| IDD189 | DP027 | Botok lamtoro |
| IDD191 | DP028 | Buntil daun talas |
| IDD192 | DP029 | Cammetutu |
| IDD193 | DP030 | Cap cai, sayur |
| IDD194 | DP031 | Gado-gado |
| IDD195 | DP032 | Gudeg, sayur |
| IDD196 | DP033 | Gulai pakis |
| IDD197 | DP034 | Gulai pliek |
| IDD198 | DP035 | Kadada katembe |
| IDD199 | DP036 | Kaparende, sayur |
| IDD200 | DP037 | Karedok, sayur |
| IDD201 | DP038 | Keripik bayam |
| IDD203 | DP039 | Kotiu hinela tawang nggole |
| IDD184 | DP040 | Lema/ Rebung asam |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------------|
| IDD205 | DP041 | Lilin bungkus gedi |
| IDD206 | DP042 | Olah-olah |
| IDD207 | DP043 | Paku hinela wulelenggapaya |
| IDD208 | DP044 | Pelecing kangkung |
| IDD209 | DP045 | Purundawa |
| IDD211 | DP046 | Rujak cingur |
| IDD212 | DP047 | Sayur asem |
| IDD213 | DP048 | Sayur bunga pepaya |
| IDD214 | DP049 | Sayur garu |
| IDD215 | DP050 | Sayur kohu-kohu |
| IDD216 | DP051 | Sayur lilin-terubuk |
| IDD217 | DP052 | Sayur ndusuk |
| IDD218 | DP053 | Sayur sop |
| IDD219 | DP054 | Sayur umbut kelapa |
| IDD220 | DP055 | Sayur umbut rotan |
| IDD221 | DP056 | Shabu-shabu |
| IDD222 | DP057 | Semur jengkol |
| IDD223 | DP058 | Tinira ninahu nggaluku |
| IDD225 | DP059 | Tumis bayam bersantan |
| IDD226 | DP060 | Waluh balamak |
| IDD227 | DP061 | Woku ubi |

7.5. BUAH

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|------------------------------|
| TUNGGA | L/SINGLE | |
| IDE001 | ER001 | Alpukat, segar |
| IDE002 | ER002 | Anggur hutan, segar |
| IDE004 | ER003 | Apel malang, segar |
| IDE003 | ER004 | Apel, segar |
| IDE005 | ER005 | Arbai, segar |
| IDE006 | ER006 | Belimbing, segar |
| IDE007 | ER007 | Biwah, segar |
| IDE008 | ER008 | Buah atung, segar |
| IDE009 | ER009 | Buah kelenting, segar |
| IDE010 | ER010 | Buah kom, segar |
| IDE011 | ER011 | Buah mentega (Bisbul), segar |
| | ER012 | Buah Naga Merah, segar |
| | ER013 | Buah Naga Putih, segar |
| IDE012 | ER014 | Buah negri, segar |
| IDE013 | ER015 | Buah nona, segar |
| IDE014 | ER016 | Buah rotan, segar |
| IDE015 | ER017 | Buah rukam, segar |
| IDE016 | ER018 | Buah ruruhi, segar |
| IDE017 | ER019 | Buah tuppa, segar |
| IDE018 | ER020 | Carica papaya, segar |
| IDE019 | ER021 | Cempedak, segar |
| IDE020 | ER022 | Duku, segar |
| IDE021 | ER023 | Durian, segar |
| IDE022 | ER024 | Duwet, segar |
| IDE023 | ER025 | Embacang, segar |
| IDE024 | ER026 | Encung asam, segar |

| KODE | KODE | NAMA BAHAN MAKANAN |
|--------|-------|----------------------------|
| LAMA | BARU | Erbic cogor |
| IDE025 | ER027 | Erbis, segar |
| IDE026 | ER028 | Gandaria masak |
| IDE027 | ER029 | Gatep, segar |
| IDE028 | ER030 | Jambu air, segar |
| IDE029 | ER031 | Jambu biji |
| IDE030 | ER032 | Jambu bj putih tdk brbj |
| IDE031 | ER033 | Jambu bol, segar |
| IDE032 | ER034 | Jambu monyet, segar |
| IDE033 | ER035 | Jeruk bali, segar |
| IDE034 | ER036 | Jeruk banjar, segar |
| IDE035 | ER037 | Jeruk garut-keprok |
| | ER038 | Jeruk Kalamansi, segar |
| IDE036 | ER039 | Jeruk manis, segar |
| IDE037 | ER040 | Jeruk nipis, segar |
| IDE038 | ER041 | Jeruk ragi, segar |
| IDE039 | ER042 | Kawista, segar |
| IDE041 | ER043 | Kedondong masak, segar |
| IDE040 | ER044 | Kedondong, segar |
| IDC052 | ER045 | Kelapa hutan, kering |
| IDC054 | ER046 | Kelapa muda, daging, segar |
| IDE042 | ER047 | Kemang, segar |
| IDE043 | ER048 | Kesemek, segar |
| IDE044 | ER049 | Kokosan, segar |
| IDE045 | ER050 | Kranji, segar |
| IDE046 | ER051 | Langsat, segar |
| IDE047 | ER052 | Lemon, segar |
| IDE048 | ER053 | Lontar, segar |
| | | |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--|
| IDE049 | ER054 | Mangga, segar |
| IDE050 | ER055 | Mangga benggala, segar |
| IDE051 | ER056 | Mangga gedung, segar |
| IDE052 | ER057 | Mangga golek, segar |
| IDE053 | ER058 | Mangga harumanis, segar |
| IDE054 | ER059 | Mangga indramayu, segar |
| IDE055 | ER060 | Mangga kopek, segar |
| IDE056 | ER061 | Mangga kwini, segar |
| IDE057 | ER062 | Mangga manalagi, segar |
| IDE058 | ER063 | Mangga muda, segar |
| IDE059 | ER064 | Manggis, segar |
| IDE060 | ER065 | Markisa, segar |
| IDE061 | ER066 | Matoa, segar |
| | ER067 | Melon, segar |
| IDE062 | ER068 | Menteng, segar |
| IDE064 | ER069 | Nanas palembang, segar |
| IDE063 | ER070 | Nanas, segar |
| IDE065 | ER071 | Nangka masak pohon, segar |
| IDE066 | ER072 | Pala, daging, segar |
| IDE067 | ER073 | Pepaya, segar |
| IDE068 | ER074 | Pisang ambon, segar |
| IDE069 | ER075 | Pisang angleng (pisang ampyang), segar |
| IDE070 | ER076 | Pisang ayam, segar |
| IDE071 | ER077 | Pisang gapi, segar |
| IDE072 | ER078 | Pisang goroho, segar |
| IDE073 | ER079 | Pisang hijau, segar |

| KODE | KODE | |
|--------|--------|-------------------------------|
| LAMA | BARU | NAMA BAHAN MAKANAN |
| IDE074 | ER080 | Pisang kayu, segar |
| IDE075 | ER081 | Pisang kepok, segar |
| IDE076 | ER082 | Pisang ketip, segar |
| IDE077 | ER083 | Pisang kidang, segar |
| IDE078 | ER084 | Pisang lampung, segar |
| IDE080 | ER085 | Pisang mas bali ampenan, |
| IDLUGU | LIVOOS | segar |
| IDE081 | ER086 | Pisang mas bali kopang, segar |
| IDE079 | ER087 | Pisang mas, segar |
| IDE083 | ER088 | Pisang raja sereh, segar |
| IDE082 | ER089 | Pisang raja, segar |
| IDE084 | ER090 | Pisang rotan, segar |
| IDE085 | ER091 | Pisang talas, segar |
| IDE086 | ER092 | Pisang tujuh bulan |
| IDE087 | ER093 | Pisang ua, segar |
| IDE088 | ER094 | Pisang uli, segar |
| IDE089 | ER095 | Purut, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|------------------------|
| IDE091 | ER096 | Rambutan binjai, segar |
| IDE090 | ER097 | Rambutan, segar |
| IDE093 | ER098 | Salak bali, segar |
| IDE094 | ER099 | Salak medan, segar |
| IDE095 | ER100 | Salak pondoh, segar |
| IDE092 | ER101 | Salak, segar |
| IDE096 | ER102 | Sawo duren, segar |
| IDE097 | ER103 | Sawo kecik, segar |
| IDE098 | ER104 | Sawo Manila, segar |
| IDE099 | ER105 | Semangka, segar |
| IDE100 | ER106 | Sirsak, segar |
| IDE101 | ER107 | Sowa, segar |
| IDE102 | ER108 | Srikaya, segar |
| IDE103 | ER109 | Sukun muda, segar |
| IDE104 | ER110 | Sukun tua, segar |
| IDE105 | ER111 | Vigus, segar |
| IDE106 | ER112 | Wani, segar |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------|
| OLAHAN, | /PRODUK/ | KOMPOSIT |
| IDE116 | EP001 | Barongko |
| IDE107 | EP002 | Dodol nanas |
| IDE108 | EP003 | Getuk pisang |
| IDE109 | EP004 | Keripik lampung |
| IDE110 | EP005 | Ledre pisang |
| IDE111 | EP006 | Lempog durian |
| IDE117 | EP007 | Loka anjoro |
| IDE112 | EP008 | Rica-rica taipa |
| IDE118 | EP009 | Rujak aceh |
| IDE113 | EP010 | Sale kesemek |
| IDE115 | EP011 | Sale pisang siam |
| IDE114 | EP012 | Sale pisang, cilacap |
| IDE119 | EP013 | Sanggara belanda |
| | EP014 | Tepung Pisang |
| | EP015 | Tepung Sukun |

7.6. DAGING, UNGGAS

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN | |
|--------------|----------------|-------------------------------------|--|
| TUNGGA | TUNGGAL/SINGLE | | |
| IDF008 | FR001 | Anak sapi, daging, gemuk, segar | |
| IDF009 | FR002 | Anak sapi, daging, kurus, segar | |
| IDF010 | FR003 | Anak sapi, daging, sedang, segar | |
| IDF001 | FR004 | Angsa, daging, segar | |
| IDF002 | FR005 | Ayam, daging, segar | |
| IDF023 | FR006 | Ayam, dideh/darah, segar | |
| IDF079 | FR007 | Ayam, hati, segar | |
| IDF011 | FR008 | Babi, daging, gemuk, segar | |
| IDF012 | FR009 | Babi, daging, kurus, segar | |
| IDF025 | FR010 | Babi, ginjal, segar | |
| IDF029 | FR011 | Babi, hati, segar | |
| IDF004 | FR012 | Bebek (itik), daging, segar | |
| IDF005 | FR013 | Bebek alabio, daging, segar | |
| IDF007 | FR014 | Belibis, daging, segar | |
| IDF034 | FR015 | Burung, sarang, segar | |
| IDF013 | FR016 | Domba, daging, gemuk, segar | |
| IDF014 | FR017 | Domba, daging, kurus, segar | |
| IDF027 | FR018 | Domba, ginjal, segar | |
| IDF015 | FR019 | Kambing, daging, segar | |
| IDF016 | FR020 | Kelinci, daging, segar | |
| IDF017 | FR021 | Kerbau, daging, segar | |
| IDF018 | FR022 | Kuda, daging, segar | |
| IDF003 | FR023 | Sapi, babat, segar | |
| IDF019 | FR024 | Sapi, daging, gemuk, segar | |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---|
| IDF020 | FR025 | Sapi, daging, kurus, segar |
| IDF021 | FR026 | Sapi, daging, lemak sedang, segar |
| IDF022 | FR027 | Sapi, daleman, segar |
| IDF024 | FR028 | Sapi, dideh/darah |
| IDF028 | FR029 | Sapi, ginjal, segar |
| IDF031 | FR030 | Sapi, keleponan, segar |
| IDF030 | FR031 | Sapi, liver, segar |
| IDF032 | FR032 | Sapi, otak, segar |
| IDF037 | FR033 | Sapi, usus, segar |
| IDF036 | FR034 | Ulat sagu segar |
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDF052 | FP001 | Ayam, ampela, goreng |
| IDF122 | FP002 | Ayam, usus, goreng |
| IDF006 | FP003 | Bebek, daging, goreng |
| IDF042 | FP004 | Buaya, daging, dendeng, mentah |
| IDF048 | FP005 | Ham |
| IDF044 | FP006 | Itik alabio, daging, dendeng, mentah |
| IDF049 | FP007 | Kerupuk urat |
| IDF045 | FP008 | Menjangan, daging, dendeng, mentah |
| IDF033 | FP009 | Punai, daging, goreng |
| IDF047 | FP010 | Rusa, daging, dendeng, mentah |
| IDF038 | FP011 | Sapi, abon |
| IDF039 | FP012 | Sapi, abon, asli |
| IDF040 | FP013 | Sapi, daging, asap |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-----------------------------------|
| IDF043 | FP014 | Sapi, daging, dendeng, mentah |
| IDF041 | FP015 | Sapi, daging, kornet |
| IDF050 | FP016 | Sapi, daging, sosis (Worst) |
| IDF051 | FP017 | Sapi, hati, sosis (liverworst) |
| IDF046 | FP018 | Sapi, paru, dendeng, mentah |
| IDF093 | FP019 | Sapi, paru, goreng |
| IDF035 | FP020 | Ulat sagu, panggang |
| IDF053 | FP021 | Ayam goreng church texas, dada |
| IDF054 | FP022 | Ayam goreng church, texas paha |
| IDF055 | FP023 | Ayam goreng church texas, sayap |
| IDF056 | FP024 | Ayam goreng kalasan, paha |
| IDF057 | FP025 | Ayam goreng kentucky, dada |
| IDF058 | FP026 | Ayam goreng Kentucky, paha |
| IDF059 | FP027 | Ayam goreng Kentucky, sayap |
| IDF060 | FP028 | Ayam goreng mbok berek dada |
| IDF061 | FP029 | Ayam goreng pasundan, dada |
| IDF062 | FP030 | Ayam goreng pasundan, paha |
| IDF063 | FP031 | Ayam goreng pioneer, dada |
| IDF064 | FP032 | Ayam goreng sukabumi, dada |
| IDF065 | FP033 | Ayam goreng sukabumi, paha |
| IDF066 | FP034 | Ayam taliwang, masakan |
| IDF067 | FP035 | Babi hutan masak rica, masakan |
| IDF068 | FP036 | Beef burger |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-----------------------------------|
| IDF069 | FP037 | Beef teriyaki, masakan |
| IDF070 | FP038 | Beef yakiniku, masakan |
| IDD190 | FP039 | Brongkos |
| IDF071 | FP040 | Bulgogi, masakan |
| IDF072 | FP041 | Chicken teriyaki, masakan |
| IDF073 | FP042 | Chikiniku, masakan |
| IDF074 | FP043 | Coto mangkasara, kuda, masakan |
| IDF075 | FP044 | Coto mangkasara, sapi, masakan |
| IDF076 | FP045 | Djibokum, masakan |
| IDF077 | FP046 | Empal (daging) Goreng, masakan |
| IDF078 | FP047 | Gulai kambing |
| IDF080 | FP048 | Jangang bintatoeng, masakan |
| IDF081 | FP049 | Kalio ayam, masakan |
| IDF082 | FP050 | Kalio jeroan, masakan |
| IDF083 | FP051 | Kalio kikil (tunjang), masakan |
| IDF084 | FP052 | Kalio otak, masakan |
| IDF085 | FP053 | Lawar babi, masakan |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--------------------------------------|
| IDF086 | FP054 | Lawar penyu, masakan |
| IDF087 | FP055 | Lawara jangang, masakan |
| IDF088 | FP056 | Naan maran sapi, masakan |
| IDF089 | FP057 | Nasu likku, masakan |
| IDF090 | FP058 | Oramu ninahu ndawa olaho, masakan |
| IDF091 | FP059 | Paniki masak santan, masakan |
| IDF092 | FP060 | Pelolah manuk, masakan |
| IDF094 | FP061 | Rawon, masakan |
| IDF095 | FP062 | Rendang sapi, masakan |
| IDF096 | FP063 | RW, anjing, masakan |
| IDF097 | FP064 | Sate, penyu, masakan |
| IDF098 | FP065 | Sate pusut, masakan |
| IDF099 | FP066 | Penyu, serapah, masakan |
| IDF100 | FP067 | Sie reuboh, masakan |
| IDF101 | FP068 | Sop buntut, masakan |
| IDF102 | FP069 | Sop daging sapi, masakan |
| IDF103 | FP070 | Sop kaki sapi, masakan |
| IDF104 | FP071 | Sop kambing, masakan |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------------|
| IDF105 | FP072 | Sop konro, masakan |
| IDF106 | FP073 | Sop saudara, masakan |
| IDF107 | FP074 | Soto bandung, masakan |
| IDF108 | FP075 | Soto banjar, masakan |
| IDF109 | FP076 | Soto betawi, masakan |
| IDF110 | FP077 | Soto jeroan, masakan |
| IDF111 | FP078 | Soto kudus, masakan |
| IDF112 | FP079 | Soto madura, masakan |
| IDF113 | FP080 | Soto padang, masakan |
| IDF114 | FP081 | Soto pekalongan, masakan |
| IDF115 | FP082 | Soto pemalang, masakan |
| IDF116 | FP083 | Soto sukaraja, masakan |
| IDF117 | FP084 | Soto sulung, masakan |
| IDF118 | FP085 | Sukiyaki, masakan |
| IDF119 | FP086 | Tedong pallu basa, masakan |
| IDF120 | FP087 | Tikus rica, masakan |
| IDF121 | FP088 | Tinoransa, masakan |

7.7. IKAN, KERANG, UDANG

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN | |
|--------------|----------------|-------------------------------|--|
| TUNGGA | TUNGGAL/SINGLE | | |
| IDG013 | GR001 | Belut, segar | |
| IDG015 | GR002 | Belut,laut, segar | |
| IDG025 | GR003 | Cumi-cumi, segar | |
| IDG001 | GR004 | Ikan bader, segar | |
| IDG002 | GR005 | Ikan balong, segar | |
| IDG003 | GR006 | Ikan bambangan, segar | |
| IDG004 | GR007 | Ikan bandeng, segar | |
| IDG005 | GR008 | Ikan banjar, segar | |
| IDG006 | GR009 | Ikan baronang, segar | |
| IDG007 | GR010 | Ikan batung, segar | |
| IDG008 | GR011 | Ikan baung, segar | |
| IDG010 | GR012 | Ikan bawal, segar | |
| IDG011 | GR013 | Ikan Belida, segar | |
| IDG016 | GR014 | Ikan beunteur, segar | |
| IDG017 | GR015 | Ikan biawan, segar | |
| IDG018 | GR016 | Ikan bili, segar | |
| IDG019 | GR017 | Ikan bubara, segar | |
| IDG020 | GR018 | Ikan bulan-bulan, segar | |
| IDG021 | GR019 | Ikan cakalang, segar | |
| IDG022 | GR020 | Ikan cakalang, hati, segar | |
| IDG023 | GR021 | Ikan cakalang, jantung, segar | |
| IDG024 | GR022 | Ikan cakalang, perut, segar | |
| IDG027 | GR023 | Ikan daun, segar | |
| IDG028 | GR024 | Ikan ekor kuning, segar | |
| IDG029 | GR025 | Ikan gabus, segar | |
| IDG031 | GR026 | Ikan heu, segar | |

| KODE | KODE | NAMA BAHAN MAKANAN |
|--------|-------|-------------------------------------|
| LAMA | BARU | IVAIVIA DAITAIV IVIAKAIVAIV |
| IDG032 | GR027 | Ikan hitam, segar |
| IDG033 | GR028 | Ikan hiu, segar |
| IDG035 | GR029 | Ikan kacangan, segar |
| IDG036 | GR030 | Ikan kakap, segar |
| IDG037 | GR031 | Ikan kakatua, segar |
| IDG038 | GR032 | Ikan kalaban, segar |
| IDG039 | GR033 | Ikan kamera (kakap merah), segar |
| IDG040 | GR034 | Ikan kapar, segar |
| IDG041 | GR035 | Ikan kawalinya, segar |
| IDG046 | GR036 | Ikan keru-keru, segar |
| IDG047 | GR037 | Ikan kima, segar |
| IDG051 | GR038 | Ikan lais, segar |
| IDG053 | GR039 | Ikan layang, segar |
| IDG054 | GR040 | Ikan layur, segar |
| IDG055 | GR041 | Ikan lehoma, segar |
| IDG056 | GR042 | Ikan lemuru, segar |
| IDG057 | GR043 | Ikan lidah, segar |
| IDG059 | GR044 | Ikan malalugis, segar |
| IDG060 | GR045 | Ikan mamar merah, segar |
| IDG061 | GR046 | Ikan mas, segar |
| IDG063 | GR047 | Ikan mayong, segar |
| IDG064 | GR048 | Ikan mujahir, segar |
| IDG067 | GR049 | Ikan nasu metti, segar |
| IDG042 | GR050 | Ikan oci, kembung, segar |
| IDG068 | GR051 | Ikan paling, segar |
| IDG069 | GR052 | Ikan papuyu/ betok, segar |
| | | |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|----------------------|
| IDG071 | GR053 | Ikan patin, segar |
| IDG073 | GR054 | Ikan pomo, segar |
| IDG074 | GR055 | Ikan puntin, segar |
| IDG078 | GR056 | Ikan saluang, segar |
| IDG079 | GR057 | Ikan sarden, segar |
| IDG080 | GR058 | Ikan selar, segar |
| IDG081 | GR059 | Ikan sepat, segar |
| IDG082 | GR060 | Ikan sidat, segar |
| IDG083 | GR061 | Ikan sunu, segar |
| IDG084 | GR062 | Ikan tahuman, segar |
| IDG085 | GR063 | Ikan tarmon, segar |
| IDG086 | GR064 | Ikan telan, segar |
| IDG087 | GR065 | Ikan tembang, segar |
| IDG088 | GR066 | Ikan tempahas, segar |
| IDG089 | GR067 | Ikan terbang, segar |
| IDG090 | GR068 | Ikan teri, segar |
| IDG091 | GR069 | Ikan titang, segar |
| IDG092 | GR070 | Ikan tongkol, segar |
| IDG093 | GR071 | Ikan turi, segar |
| IDG043 | GR072 | Keong, segar |
| IDG044 | GR073 | Kepiting, segar |
| IDG045 | GR074 | Kerang, segar |
| IDG048 | GR075 | Kodok, segar |
| IDG049 | GR076 | Kura-kura, segar |
| IDG050 | GR077 | Kuro, segar |
| IDG058 | GR078 | Lokan, segar |
| IDG075 | GR079 | Rajungan, segar |

| KODE | KODE | |
|--------|----------|----------------------------------|
| LAMA | BARU | NAMA BAHAN MAKANAN |
| IDG076 | GR080 | Rebon, udang kecil, segar |
| IDG070 | GR081 | Rusip |
| IDG077 | GR081 | • |
| | | Udang galah, segar |
| IDG095 | GR083 | Udang, besar, segar |
| IDG096 | GR084 | Udang, segar |
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDG101 | GP001 | Bekicot, dendeng, mentah |
| IDG014 | GP002 | Belut, goreng |
| IDG026 | GP003 | Cumi-cumi, goreng |
| IDG112 | GP004 | Ikan asin, kering |
| IDG100 | GP005 | Ikan bandeng presto, masakan |
| IDG009 | GP006 | Ikan baung bakar |
| IDG012 | GP007 | Ikan Belida bakar |
| IDG102 | GP008 | Ikan cakalang asap, mentah |
| IDG103 | GP009 | Ikan cakalang asin, mentah |
| IDG104 | GP010 | Ikan calo/ peda, mentah |
| IDG109 | GP011 | Ikan Gabus asap, mentah |
| IDG110 | GP012 | Ikan Gabus, kering |
| IDG030 | GP013 | Ikan gete, goreng |
| IDG111 | GP014 | Ikan hiu, kering |
| IDG115 | GP015 | Ikan katombo, asin |
| IDG113 | GP016 | Ikan kayu, kering |
| IDG052 | GP017 | Ikan Lais bakar |
| IDG117 | GP018 | Ikan lomak asin, mentah |
| IDG062 | GP019 | Ikan Mas pepes |
| IDG065 | GP020 | Ikan mujahir goreng |
| IDG066 | GP021 | Ikan Mujahir pepes |
| IDG107 | GP022 | Ikan mujahir, dendeng, mentah |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-------------------------------------|
| IDG070 | GP023 | Ikan Papuyu, bakar |
| IDG072 | GP024 | Ikan Patin, bakar |
| IDG118 | GP025 | Ikan peda banjar, mentah |
| IDG119 | GP026 | Ikan pepetek, mentah |
| IDG120 | GP027 | Ikan Pindang banjar, mentah |
| IDG121 | GP028 | Ikan Pindang benggol, mentah |
| IDG122 | GP029 | Ikan Pindang layang, mentah |
| IDG123 | GP030 | Ikan Pindang selar, mentah |
| | GP031 | Ikan sale, mentah |
| IDG126 | GP032 | Ikan sale lais, mentah |
| IDG127 | GP033 | Ikan saluang, kering, mentah |
| IDG114 | GP034 | Ikan sanggang, masakan |
| IDG105 | GP035 | Ikan selar kuning, cue, mentah |
| IDG129 | GP036 | Ikan selar, kering, mentah |
| IDG130 | GP037 | Ikan sepat, kering, mentah |
| IDG131 | GP038 | Ikan sunu, asin, mentah |
| IDG132 | GP039 | Ikan, tepung, mentah |
| IDG137 | GP040 | Ikan Teri nasi, kering, mentah |
| IDG134 | GP041 | Ikan Teri, bubuk, mentah |
| IDG135 | GP042 | Ikan teri, kering, mentah |
| IDG136 | GP043 | Ikan Teri, kering, tawar, mentah |
| IDG133 | GP044 | Ikan Teri, tepung, mentah |
| IDG116 | GP045 | Kerang, asap, mentah |
| IDG106 | GP046 | Kerang, dendeng, mentah |
| IDG124 | GP047 | Rebon, kering, mentah |
| IDG125 | GP048 | Rebung laut, mentah |
| IDG128 | GP049 | Sardines dalam kaleng |
| IDG108 | GP050 | Teripang, dendeng, mentah |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-------------------------------------|
| IDG138 | GP051 | Udang kering, mentah |
| IDG139 | GP052 | Udang papay, mentah |
| IDG097 | GP053 | Abon haruwan |
| IDG098 | GP054 | Abon ikan |
| IDG099 | GP055 | Betok wadi, masakan |
| IDG140 | GP056 | Bou ninahu ndamate, masakan |
| IDG141 | GP057 | Bouiki ninahu nggaluku, masakan |
| IDG142 | GP058 | Cakalang asar (asap) |
| IDG143 | GP059 | Dendeng belut, goreng, masakan |
| IDG144 | GP060 | Dendeng mujahir, goreng, masakan |
| IDG145 | GP061 | Fillet o-fish |
| IDG146 | GP062 | Gete kuah asam, masakan |
| IDG147 | GP063 | Gulai asam keueung, masakan |
| IDG148 | GP065 | Gulai ikan, masakan |
| IDG149 | GP064 | Gulai ikan paya, masakan |
| IDH016 | GP066 | Gulai keumamah, masakan |
| IDG150 | GP067 | Gulai tiram, masakan |
| IDG151 | GP068 | Gurame asem manis, masakan |
| IDG152 | GP069 | Ikan asar merah, masakan |
| IDG154 | GP070 | Jambal goreng, masakan |
| IDG153 | GP071 | Jukku pallu kaloa, masakan |
| IDG155 | GP072 | Kaholeo, masakan |
| IDD204 | GP073 | Lawara penjah |
| IDG156 | GP074 | Model, masakan |
| IDG157 | GP075 | Mujahir acar kuning, masakan |
| IDG158 | GP076 | Parede baleh, masakan |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-----------------------------|
| IDG159 | GP077 | Pempek adaan, masakan |
| IDG160 | GP078 | Pempek belida, masakan |
| IDG161 | GP079 | Pempek kapal selam, masakan |
| IDG162 | GP080 | Pempek kelesan, masakan |
| IDG163 | GP081 | Pempek kulit, masakan |
| IDG164 | GP082 | Pempek telur, masakan |
| IDG165 | GP083 | Pempek tenggiri, masakan |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-------------------------|
| IDG166 | GP084 | Pencok lele, masakan |
| IDG167 | GP085 | Pinda |
| IDG168 | GP086 | Pindang kenari, masakan |
| IDG169 | GP087 | Saboko gurita, masakan |
| IDG170 | GP088 | Saboko saltan, masakan |
| IDG171 | GP089 | Saboko sardin, masakan |
| | GP090 | Sate Bandeng |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|------------------------|
| IDG172 | GP091 | Sepi, masakan |
| IDG173 | GP092 | Tekwan, masakan |
| IDG174 | GP093 | Teri belado, masakan |
| IDG175 | GP094 | Tumis bandeng, masakan |
| IDH022 | GP095 | Tumis keumamah |

7.8. TELUR

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|---------------------------------------|
| TUNGGA | L/SINGLE | |
| IDH001 | HR001 | Telur ayam kampung, segar |
| IDH002 | HR002 | Telur ayam ras, segar |
| IDH003 | HR003 | Telur ayam ras, bagian kuning, segar |
| IDH004 | HR004 | Telur ayam ras, bagian putih, segar |
| IDH006 | HR005 | Telur bebek alabio, segar |
| IDH007 | HR006 | Telur bebek , bagian kuning, segar |
| IDH008 | HR007 | Telur bebek, bagian putih, segar |
| IDH005 | HR008 | Telur bebek tambak, segar |
| IDH009 | HR009 | Telur burung maleo, segar |
| IDH011 | HR010 | Telur burung puyuh, segar |
| IDH010 | HR011 | Telur penyu, segar |
| OLAHAN | /PRODUK/ | KOMPOSIT |
| IDH020 | HP001 | Telur ayam, dadar, masakan |
| IDH012 | HP002 | Telur bebek, asin, mentah |
| IDH021 | HP003 | Telur bebek, dadar, masakan |
| IDH013 | HP004 | Telur ikan, asin, mentah |
| IDH014 | HP005 | Bayau mi balu, masakan |
| IDH015 | HP006 | Cucuru bayau, masakan |
| IDH017 | HP007 | Gulai telur ikan, masakan |
| IDH018 | HP008 | Kalio telur, masakan |

7.9. SUSU

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|-----------------------------|
| TUNGGA | L/SINGLE | |
| IDJ001 | JR001 | Kepala susu - krim, segar |
| IDJ002 | JR002 | Susu ibu - ASI |
| IDJ003 | JR003 | Susu kambing, segar |
| IDJ004 | JR004 | Susu kerbau, segar |
| IDJ011 | JR005 | Susu kuda, segar |
| IDJ005 | JR006 | Susu sapi, segar |
| OLAHAN, | /PRODUK/ | KOMPOSIT |
| IDJ005 | JP001 | Es krim |
| IDJ006 | JP002 | Hangop |
| IDJ007 | JP003 | Keju |
| IDJ008 | JP004 | Kwark (Quark) |
| IDJ014 | JP005 | Susu asam untuk bayi, bubuk |
| IDJ013 | JP006 | Susu bubuk |
| IDJ009 | JP007 | Susu kental manis |
| IDJ010 | JP008 | Susu kental tak manis |
| IDJ015 | JP009 | Susu skim, bubuk |
| IDJ012 | JP010 | Susu skim, segar |
| IDJ016 | JP011 | Yoghurt, segar |

7.10. LEMAK DAN MINYAK

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|------------------------|--------------|---------------------------------------|
| TUNGGA | L/SINGLE | |
| IDC055 | KR001 | Kelapa setengah tua, daging, segar |
| IDC056 | KR002 | Kelapa tua, daging, segar |
| IDK001 | KR003 | Lemak babi (lard) |
| IDK002 | KR004 | Lemak babi (bacon) |
| IDK003 | KR005 | Lemak ikan |
| IDK004 | KR006 | Lemak kerbau (lemak sapi) |
| IDK007 | KR007 | Minyak hiu, hati |
| IDK008 | KR008 | Minyak ikan |
| IDK009 | KR009 | Minyak kacang tanah |
| IDK010 | KR010 | Minyak kedelai |
| IDK011 | KR011 | Minyak kelapa |
| IDK012 | KR012 | Minyak kelapa sawit |
| IDK013 | KR013 | Minyak wijen |
| IDK014 | KR014 | Minyak Zaitun |
| OLAHAN/PRODUK/KOMPOSIT | | |
| IDK005 | KP001 | Margarin |
| IDK006 | KP002 | Mentega |
| IDC095 | KP003 | Santan (dengan air) |
| IDC094 | KP004 | Santan murni |

7.11. GULA, SIRUP DAN KONFEKSIONERI

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|------------------------|
| TUNGGA | L/SINGLE | |
| IDM002 | MP001 | Coklat manis, batang |
| IDM003 | MP002 | Coklat pahit, batang |
| IDM004 | MP003 | Coklat susu, batang |
| IDM001 | MP004 | Coklat bubuk |
| IDM005 | MP005 | Gula aren |
| IDM006 | MP006 | Gula kelapa |
| IDM007 | MP007 | Gula putih |
| IDM008 | MP008 | Jam, selai |
| IDM009 | MP009 | Kopi bubuk instant |
| IDM010 | MP010 | Madu |
| IDM012 | MP011 | Markisa squash |
| IDM011 | MP012 | Markisa squash, BD |
| IDM013 | MP013 | Melase |
| IDM014 | MP014 | Sirup |
| IDM015 | MP015 | Sirup pirous |
| IDM016 | MP016 | Teh hijau daun kering |
| IDM017 | MP017 | Teh hitam daun kering |
| IDM018 | MP018 | Teh melati daun kering |

7.12. BUMBU

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN |
|--------------|--------------|--------------------------|
| TUNGGA | L/SINGLE | |
| IDN001 | NR001 | Asam arang coklat, segar |
| IDN002 | NR002 | Asam arang merah, segar |
| IDN003 | NR003 | Asan kandis, kering |
| IDN004 | NR004 | Asam kandis, segar |
| IDN005 | NR005 | Asam masak pohon, segar |
| IDN006 | NR006 | Asam payak, segar |
| IDN008 | NR007 | Bawang merah |
| IDN009 | NR008 | Bawang putih |
| IDN012 | NR009 | Boros kunci |
| IDN013 | NR010 | Boros laja |
| IDN014 | NR011 | Cabai gembor merah |
| IDN015 | NR012 | Cabai hijau segar |
| IDN016 | NR013 | Cabai merah kering |
| IDN017 | NR014 | Cabai merah segar |
| IDN018 | NR015 | Cabai rawit segar |
| IDN019 | NR016 | Cengkeh kering |
| IDN021 | NR017 | Daun salam, bubuk |

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN | | |
|------------------------|--------------|--------------------|--|--|
| IDN022 | NR018 | Jahe | | |
| IDN024 | NR019 | Kemiri | | |
| IDN025 | NR020 | Ketumbar | | |
| IDN026 | NR021 | Kluwek | | |
| IDN027 | NR022 | Kunyit | | |
| IDN028 | NR023 | Merica | | |
| IDN029 | NR024 | Pala biji | | |
| OLAHAN/PRODUK/KOMPOSIT | | | | |
| IDN007 | NP001 | Balichong | | |
| IDN010 | NP002 | Bekasam | | |
| IDN011 | NP003 | Bekasang | | |
| IDN020 | NP004 | Cuka | | |
| IDN023 | NP005 | Кесар | | |
| IDN030 | NP006 | Petis ikan | | |
| IDN031 | NP007 | Petis udang kering | | |
| IDN032 | NP008 | Petis udang pasta | | |
| IDN033 | NP009 | Saos tomat | | |
| IDN034 | NP010 | Тетроуа | | |
| IDN035 | NP011 | Terasi | | |
| IDN036 | NP012 | Terasi dobo | | |
| IDN037 | NP013 | Terasi merah | | |

7.13. MINUMAN

| KODE LAMA | KODE BARU | NAMA BAHAN MAKANAN | |
|--------------|--------------|-------------------------|--|
| IDC053 | QR001 | Kelapa muda, air, segar | |