

LAPORAN PERATURAN MENTERI PERTANIAN
NOMOR 93/Permentan/OT/140/12/2011
TANGGAL 29 Desember 2011

JENIS ORGANISME PENGGANGGU TUMBUHAN KARANTINA

A. JENIS ORGANISME PENGGANGGU TUMBUHAN KARANTINA (KATEGORI A):

1. STRANGGA / INSECTS

No.	NAMA JENIS ORDO / AMILU NAMA UMUM / SCIENTIFIC NAME / TAXON COMMON NAME	MANUS / HOST	GROUP	MEDIA PEMBAKUAN / MEDIUM	GEOGRAPHICAL DISTRIBUTION
1	<i>Acronycta aceris</i> (Newm.) Lepidoptera: Tortricidae; sweet apple bud moth	(?) <i>Quercus katusas</i> (Jueljela, sweet potato)	II	daur (leaf), bush (leaf), bagian vegetatif (vegetative part of plant for planting)	Afrika Barat, DR Congo, Etiopia, Kenya, Nigeria, Rwanda, Sudan, Tanzania, Uganda, Zambia
2	<i>Aethiasis citrella</i> (Meyrick) Lepidoptera: Tortricidae; Yunnan oak leaf miner	(?) <i>Persea indica</i> (Kawar rubber tree)	I	balang (stem), daun (leaf)	Asia India
3	<i>Agilus rufus</i> (Melsheimer) Coleoptera: Curculionidae; apple stem borer	(?) <i>Malus domestica</i> (apple)	II	lunas (bud), balang (stem), biji (seedling)	Asia China, Korea, Eropa, Rusia
4	<i>Acrodactylus variabilis</i> (Gahan) (Hymenoptera: Ichneumonidae); Citrus Olethreutid; Citrus Olethreutid; Citrus Olethreutid; Citrus Olethreutid	(?) <i>Quercus katusas</i> (Jueljela, sweet potato) (?) <i>Quercus katusas</i> (Jueljela, sweet potato) <i>Acronycta aceris</i> (Newm.) (Tortricidae) <i>Acronycta aceris</i> (Newm.) (Tortricidae)	II	lunas (bud), balang (stem), biji (seedling), daun (leaf), bagian vegetatif (vegetative part of plant for planting)	Afrika Barat, DR Congo, Etiopia, Kenya, Nigeria, Rwanda, Sudan, Tanzania, Uganda, Zambia

Kategori: P: Primary / I: Invasive
S: Secondary / H: Harmful

5	Asosiasi perikanan (fishery) – berdasarkan sumber dan alat tangkap ikan	IPI (daftar komoditas (spesies ikan, jenis spesies ikan, jenis sumber ikan) – off in stone fish – (ikan jadi bahan jadi)	I	II	III
6	Asosiasi perikanan (fishery) – berdasarkan sumber dan alat tangkap ikan – off in stone fish – (ikan jadi bahan jadi)	IPI (daftar komoditas (spesies ikan, jenis spesies ikan, jenis sumber ikan) – off in stone fish – (ikan jadi bahan jadi)	I	II	III
7	Asosiasi perikanan (fishery) – berdasarkan sumber dan alat tangkap ikan – off in stone fish – (ikan jadi bahan jadi)	IPI (daftar komoditas (spesies ikan, jenis spesies ikan, jenis sumber ikan) – off in stone fish – (ikan jadi bahan jadi)	I	II	III

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25	Baccharis stricta (Hornb.) = Baccharis stricta (Hornb.) Tepung, kasar, halus, putih	(F) Baccharis stricta	I	batang putih, muda hijau gugur kuning, putih, abu-abu	Asia: Pakistan, India, Bangladesh dan Sri Lanka, Cina, Taiwan, Vietnam
26	Baccharis stricta (Hornb.) = Baccharis stricta (Hornb.) Tepung, kasar, halus, putih	(F) Baccharis stricta	I	batang putih, muda hijau gugur kuning, putih, abu-abu	Asia: Pakistan, India, Bangladesh dan Sri Lanka, Cina, Taiwan, Vietnam
27	Baccharis stricta (Hornb.) = Baccharis stricta (Hornb.) Tepung, kasar, halus, putih	(F) Baccharis stricta	I	batang putih, muda hijau gugur kuning, putih, abu-abu	Asia: Pakistan, India, Bangladesh dan Sri Lanka, Cina, Taiwan, Vietnam
28	Baccharis stricta (Hornb.) = Baccharis stricta (Hornb.) Tepung, kasar, halus, putih	(F) Baccharis stricta	I	batang putih, muda hijau gugur kuning, putih, abu-abu	Asia: Pakistan, India, Bangladesh dan Sri Lanka, Cina, Taiwan, Vietnam
29	Baccharis stricta (Hornb.) = Baccharis stricta (Hornb.) Tepung, kasar, halus, putih	(F) Baccharis stricta	I	batang putih, muda hijau gugur kuning, putih, abu-abu	Asia: Pakistan, India, Bangladesh dan Sri Lanka, Cina, Taiwan, Vietnam

50	<p>1. <i>Chrysomelidae</i> (Linné & Scopoli) (Linné, 1758)</p> <p>2. <i>Curculionidae</i> (Linné & Scopoli) (Linné, 1758)</p>	<p>1. <i>Chrysomelidae</i> (Linné & Scopoli) (Linné, 1758)</p> <p>2. <i>Curculionidae</i> (Linné & Scopoli) (Linné, 1758)</p>	<p>1. <i>Chrysomelidae</i> (Linné & Scopoli) (Linné, 1758)</p> <p>2. <i>Curculionidae</i> (Linné & Scopoli) (Linné, 1758)</p>
51	<p>1. <i>Chrysomelidae</i> (Linné & Scopoli) (Linné, 1758)</p> <p>2. <i>Curculionidae</i> (Linné & Scopoli) (Linné, 1758)</p>	<p>1. <i>Chrysomelidae</i> (Linné & Scopoli) (Linné, 1758)</p> <p>2. <i>Curculionidae</i> (Linné & Scopoli) (Linné, 1758)</p>	<p>1. <i>Chrysomelidae</i> (Linné & Scopoli) (Linné, 1758)</p> <p>2. <i>Curculionidae</i> (Linné & Scopoli) (Linné, 1758)</p>

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42	<p>Corallio corallina (F. & A.) = Corallio githifer = Erythraeus corallina = E. githifer = E. githifer var. sanctus = E. githifer = E. sanctus D. 3000 = 1000 mm, 1000 mm, 1000 mm, 1000 mm</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>
<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>
<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>	<p>10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. 10. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp. <i>Acropora</i> sp.</p>

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55.	<p>Dale angina (Malignant) / <i>Yersinia anginae</i></p> <p>- <i>Acquisition</i> - <i>Contaminated food</i> - <i>Stomach contents</i></p> <p>- <i>Pathogenic strains</i> - <i>Y. enterocolitica sensu lato</i></p> <p>- <i>Incubation</i> - <i>Days to 10</i></p> <p>- <i>Signs and symptoms</i> - <i>Pharyngeal edema</i>, <i>fever</i>, <i>lymphadenitis</i>, <i>conjunctivitis</i></p> <p>- <i>Antitoxin</i> - <i>Not available</i></p>	<p>70-80% associated with pharyngeal abscess</p> <p>10-15% associated with lymphadenitis</p>	4	<p>balanitis (inflammation of the head of the penis)</p> <p>acute, chronic, recurrent</p>	<p>Africa: Egypt</p> <p>Europe: France, Switzerland, Spain, Germany, Greece, Russia, Korea, Hungary, Philippines, Italy</p> <p>Asia: Australia, China, Georgia, India, Iran, Israel, Japan, Kazakhstan, Korea, Mongolia, Philippines, Turkey</p> <p>Europe: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Norway, Poland, Portugal, Romania, Russia, Slovakia, Spain, Sweden, Switzerland, UK, Serbia, Slovenia, Czechia, Estonia and Hungary, etc.</p> <p>Mediterranean: Macedonia</p>
56.	<p>Dale angina (Malignant) / <i>Yersinia anginae</i></p> <p>- <i>Acquisition</i> - <i>Contaminated food</i> - <i>Stomach contents</i></p> <p>- <i>Pathogenic strains</i> - <i>Y. enterocolitica sensu lato</i></p> <p>- <i>Incubation</i> - <i>Days to 10</i></p> <p>- <i>Signs and symptoms</i> - <i>Pharyngeal edema</i>, <i>fever</i>, <i>lymphadenitis</i>, <i>conjunctivitis</i></p> <p>- <i>Antitoxin</i> - <i>Not available</i></p>	<p>70-80% associated with pharyngeal abscess</p> <p>10-15% associated with lymphadenitis</p>	4	<p>balanitis (inflammation of the head of the penis)</p> <p>acute, chronic, recurrent</p>	<p>Africa: Egypt</p> <p>Europe: France, Switzerland, Spain, Germany, Greece, Russia, Korea, Hungary, Philippines, Italy</p> <p>Asia: Australia, China, Georgia, India, Iran, Israel, Japan, Kazakhstan, Korea, Mongolia, Philippines, Turkey</p> <p>Europe: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Norway, Poland, Portugal, Romania, Russia, Slovakia, Spain, Sweden, Switzerland, UK, Serbia, Slovenia, Czechia, Estonia and Hungary, etc.</p> <p>Mediterranean: Macedonia</p>
57.	<p>Dale angina (Malignant) / <i>Yersinia anginae</i></p> <p>- <i>Acquisition</i> - <i>Contaminated food</i> - <i>Stomach contents</i></p> <p>- <i>Pathogenic strains</i> - <i>Y. enterocolitica sensu lato</i></p> <p>- <i>Incubation</i> - <i>Days to 10</i></p> <p>- <i>Signs and symptoms</i> - <i>Pharyngeal edema</i>, <i>fever</i>, <i>lymphadenitis</i>, <i>conjunctivitis</i></p> <p>- <i>Antitoxin</i> - <i>Not available</i></p>	<p>70-80% associated with pharyngeal abscess</p> <p>10-15% associated with lymphadenitis</p>	4	<p>balanitis (inflammation of the head of the penis)</p> <p>acute, chronic, recurrent</p>	<p>Africa: Egypt</p> <p>Europe: France, Switzerland, Spain, Germany, Greece, Russia, Korea, Hungary, Philippines, Italy</p> <p>Asia: Australia, China, Georgia, India, Iran, Israel, Japan, Kazakhstan, Korea, Mongolia, Philippines, Turkey</p> <p>Europe: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Norway, Poland, Portugal, Romania, Russia, Slovakia, Spain, Sweden, Switzerland, UK, Serbia, Slovenia, Czechia, Estonia and Hungary, etc.</p> <p>Mediterranean: Macedonia</p>

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75	<i>Dipodomys deserti</i> (Step.) - <i>Dipodomys deserti</i> . Rufous of head, sides & ears are suffused with brown below and brown above ear and under belly with	19) Greyish brown above, fawn below 20) Grown brown reddish 21) Greyish brown above, fawn below	II	Calgary (Mont. near head of the Colorado) Pawnee (Wyo.)	Alfred, Bismarck, Victoria, Winnipeg, Regina & Swift Falls Saskatchewan, Toronto, Zambie Zimbabwe.
76	<i>Dipodomys deserti</i> (Step.) - <i>Dipodomys deserti</i> . Rufous of head, sides & ears are suffused with brown below and brown above ear and under belly with	19) Greyish brown above, fawn below 20) Grown brown reddish 21) Greyish brown above, fawn below	I	Calgary (Mont. near head of the Colorado) Pawnee (Wyo.)	Alfred, Bismarck, Victoria, Winnipeg, Regina & Swift Falls Saskatchewan, Toronto, Zambie Zimbabwe.
77	<i>Dipodomys deserti</i> (Step.) - <i>Dipodomys deserti</i> . Rufous of head, sides & ears are suffused with brown below and brown above ear and under belly with	19) Greyish brown above, fawn below 20) Grown brown reddish 21) Greyish brown above, fawn below	I	Calgary (Mont. near head of the Colorado) Pawnee (Wyo.)	Alfred, Bismarck, Victoria, Winnipeg, Regina & Swift Falls Saskatchewan, Toronto, Zambie Zimbabwe.
78	<i>Dipodomys deserti</i> (Step.) - <i>Dipodomys deserti</i> . Rufous of head, sides & ears are suffused with brown below and brown above ear and under belly with	19) Greyish brown above, fawn below 20) Grown brown reddish 21) Greyish brown above, fawn below	I	Calgary (Mont. near head of the Colorado) Pawnee (Wyo.)	Alfred, Bismarck, Victoria, Winnipeg, Regina & Swift Falls Saskatchewan, Toronto, Zambie Zimbabwe.
79	<i>Dipodomys deserti</i> (Step.) - <i>Dipodomys deserti</i> . Rufous of head, sides & ears are suffused with brown below and brown above ear and under belly with	19) Greyish brown above, fawn below 20) Grown brown reddish 21) Greyish brown above, fawn below	I	Calgary (Mont. near head of the Colorado) Pawnee (Wyo.)	Alfred, Bismarck, Victoria, Winnipeg, Regina & Swift Falls Saskatchewan, Toronto, Zambie Zimbabwe.

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<p>1. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>
<p>2. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>
<p>3. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>
<p>4. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>
<p>5. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>
<p>6. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>
<p>7. <i>Agave americana</i> = <i>Agave americana</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>	<p>Agave</p>	<p>Agave, <i>Leopoldus</i> = <i>Leopoldus</i> <i>Leopoldus</i> = <i>Leopoldus</i> = <i>Leopoldus</i></p>

Cari anhidrida	Kandungan	Daerah (Provinsi)
99. <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	1. Alveolus keratinisasi (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	I Afrika: Angola, Eritrea, Etiopia, Kamerun, Lesotho, Liberia, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zimbabwe
100. <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	1. Alveolus keratinisasi (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	II Afrika: Angola, Eritrea, Etiopia, Kamerun, Lesotho, Liberia, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zimbabwe
101. <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	1. Alveolus keratinisasi (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	I Afrika: Angola, Eritrea, Etiopia, Kamerun, Lesotho, Liberia, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zimbabwe
102. <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	1. Alveolus keratinisasi (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	I Afrika: Angola, Eritrea, Etiopia, Kamerun, Lesotho, Liberia, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zimbabwe
103. <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	1. Alveolus keratinisasi (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	II Afrika: Angola, Eritrea, Etiopia, Kamerun, Lesotho, Liberia, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zimbabwe
104. <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	1. Alveolus keratinisasi (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus) <i>Alveolus keratinisasi</i> (Keratinisasi alveolus)	Afrika: Angola, Eritrea, Etiopia, Kamerun, Lesotho, Liberia, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zimbabwe

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<p>10. <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Equipment, a large (10) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Malindi, Kenya, USA Asia: Armenia, Azerbaijan, China Iran, Japan, Kazakhstan, Kyrgyzstan Tajikistan, Turkey, Turkmenistan Uzbekistan</p>
<p>11. <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Equipment, a large (10) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Malindi, Kenya, USA Asia: Armenia, Azerbaijan, China Iran, Japan, Kazakhstan, Kyrgyzstan Tajikistan, Turkey, Turkmenistan Uzbekistan</p>
<p>12. <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Equipment, a large (10) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Malindi, Kenya, USA Asia: Armenia, Azerbaijan, China Iran, Japan, Kazakhstan, Kyrgyzstan Tajikistan, Turkey, Turkmenistan Uzbekistan</p>
<p>13. <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Equipment, a large (10) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Malindi, Kenya, USA Asia: Armenia, Azerbaijan, China Iran, Japan, Kazakhstan, Kyrgyzstan Tajikistan, Turkey, Turkmenistan Uzbekistan</p>
<p>14. <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Equipment, a large (10) <i>Leucophaea</i> (Günther & Poey) <i>Leucophaea</i> (Günther & Poey)</p>	<p>Malindi, Kenya, USA Asia: Armenia, Azerbaijan, China Iran, Japan, Kazakhstan, Kyrgyzstan Tajikistan, Turkey, Turkmenistan Uzbekistan</p>

					Medan: Kementerian Pertanian, Peternakan, Perikanan, Kehutanan, Perkebunan, Perindustrian, Perdagangan, Pariwisata, Perhubungan, Kesehatan, Sosial, Budaya, Hukum, dan Keamanan.
115	Leucocera corni (Javanese: <i>Leucocera corni</i>) offshoot to 107	off. <i>Coffea</i> spp. (off. <i>coffea</i>)	I	catang (Javanese: <i>catang</i>) bali (Javanese: <i>bali</i>)	Asia: Ceylon, India, Ceylon, Japan, Korea, China, India, Ceylon, Japan, Taiwan, Indonesia, Philippines, Australia, Brazil, Peru
116	Leucocera corni (Javanese: <i>Leucocera corni</i>) offshoot to 107	off. <i>Coffea</i> spp. (off. <i>coffea</i>)	II	batang (Javanese: <i>batang</i>) bali (Javanese: <i>bali</i>)	Asia: Ceylon, India, Ceylon, Japan, Korea, China, India, Ceylon, Japan, Taiwan, Indonesia, Philippines, Australia, Brazil, Peru
117	Leucocera corni (Javanese: <i>Leucocera corni</i>) offshoot to 107	off. <i>Coffea</i> spp. (off. <i>coffea</i>)	II	batang (Javanese: <i>batang</i>) bali (Javanese: <i>bali</i>)	Asia: Ceylon, India, Ceylon, Japan, Korea, China, India, Ceylon, Japan, Taiwan, Indonesia, Philippines, Australia, Brazil, Peru
118	Leucocera corni (Javanese: <i>Leucocera corni</i>) offshoot to 107	off. <i>Coffea</i> spp. (off. <i>coffea</i>)	II	batang (Javanese: <i>batang</i>) bali (Javanese: <i>bali</i>)	Asia: Ceylon, India, Ceylon, Japan, Korea, China, India, Ceylon, Japan, Taiwan, Indonesia, Philippines, Australia, Brazil, Peru
119	Leucocera corni (Javanese: <i>Leucocera corni</i>) offshoot to 107	off. <i>Coffea</i> spp. (off. <i>coffea</i>)	II	batang (Javanese: <i>batang</i>) bali (Javanese: <i>bali</i>)	Asia: Ceylon, India, Ceylon, Japan, Korea, China, India, Ceylon, Japan, Taiwan, Indonesia, Philippines, Australia, Brazil, Peru

121	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	121. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 121. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 121. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	I	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)
122	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	122. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 122. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 122. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	I	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)
123	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	123. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 123. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 123. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	I	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)	1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan) 1. <i>Encyrtus</i> <i>Encyrtus</i> (Gahan)

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132	Menorismus alternans (Hupel) Coleoptera Coccinellidae, pine sawyer	(F) <i>Pons rufus</i> ?, <i>usm. piceae</i> ?	I	batang (batang) batang, batang, kayu (kayu)	Africa, Madagascar, Seychelles Asia: China, Japan, Korea, Laos, Vietnam Asia: Cyprus, Iran, Iraq, Israel, Lebanon, Syria, Turkey, Vietnam nd 3, Pakistan, Singapore Europe: Russia (Kavkaz)
133	Menorismus alternans (Hupel) Coleoptera Coccinellidae, pine sawyer	(F) <i>Pons rufus</i> ?, <i>usm. piceae</i> ?	I	batang (batang) batang, batang, kayu (kayu)	Africa, Madagascar, Seychelles Asia: China, Japan, Korea, Laos, Vietnam Asia: Cyprus, Iran, Iraq, Israel, Lebanon, Syria, Turkey, Vietnam nd 3, Pakistan, Singapore Europe: Russia (Kavkaz)
134	Menorismus alternans (Hupel) Coleoptera Coccinellidae, pine sawyer	(F) <i>Pons rufus</i> ?, <i>usm. piceae</i> ?	I	batang (batang) batang, batang, kayu (kayu)	Africa, Madagascar, Seychelles Asia: China, Japan, Korea, Laos, Vietnam Asia: Cyprus, Iran, Iraq, Israel, Lebanon, Syria, Turkey, Vietnam nd 3, Pakistan, Singapore Europe: Russia (Kavkaz)
135	Menorismus alternans (Hupel) Coleoptera Coccinellidae, pine sawyer	(F) <i>Pons rufus</i> ?, <i>usm. piceae</i> ?	I	batang (batang) batang, batang, kayu (kayu)	Africa, Madagascar, Seychelles Asia: China, Japan, Korea, Laos, Vietnam Asia: Cyprus, Iran, Iraq, Israel, Lebanon, Syria, Turkey, Vietnam nd 3, Pakistan, Singapore Europe: Russia (Kavkaz)
136	Menorismus alternans (Hupel) Coleoptera Coccinellidae, pine sawyer	(F) <i>Pons rufus</i> ?, <i>usm. piceae</i> ?	I	batang (batang) batang, batang, kayu (kayu)	Africa, Madagascar, Seychelles Asia: China, Japan, Korea, Laos, Vietnam Asia: Cyprus, Iran, Iraq, Israel, Lebanon, Syria, Turkey, Vietnam nd 3, Pakistan, Singapore Europe: Russia (Kavkaz)
137	Menorismus alternans (Hupel) Coleoptera Coccinellidae, pine sawyer	(F) <i>Pons rufus</i> ?, <i>usm. piceae</i> ?	I	batang (batang) batang, batang, kayu (kayu)	Africa, Madagascar, Seychelles Asia: China, Japan, Korea, Laos, Vietnam Asia: Cyprus, Iran, Iraq, Israel, Lebanon, Syria, Turkey, Vietnam nd 3, Pakistan, Singapore Europe: Russia (Kavkaz)

138	<i>Melospiza cinerea</i> (Linné), Lap display Reddish on throat	138. <i>Melospiza cinerea</i> (Linné) Lap display Reddish on throat	I	Yellow (very) dark (dark) dark (very)	Africa: Mali, Morocco, Niger, Senegal, Sudan, Libya
139	<i>Melospiza cinerea</i> (Linné), Lap display Reddish on throat	139. <i>Melospiza cinerea</i> (Linné) Lap display Reddish on throat	I	Yellow (very) dark (dark) dark (very)	Africa: Mali, Morocco, Niger, Senegal, Sudan, Libya
140	<i>Melospiza cinerea</i> (Linné), Lap display Reddish on throat	140. <i>Melospiza cinerea</i> (Linné) Lap display Reddish on throat	I	Yellow (very) dark (dark) dark (very)	Africa: Mali, Morocco, Niger, Senegal, Sudan, Libya
141	<i>Melospiza cinerea</i> (Linné), Lap display Reddish on throat	141. <i>Melospiza cinerea</i> (Linné) Lap display Reddish on throat	I	Yellow (very) dark (dark) dark (very)	Africa: Mali, Morocco, Niger, Senegal, Sudan, Libya
142	<i>Melospiza cinerea</i> (Linné), Lap display Reddish on throat	142. <i>Melospiza cinerea</i> (Linné) Lap display Reddish on throat	I	Yellow (very) dark (dark) dark (very)	Africa: Mali, Morocco, Niger, Senegal, Sudan, Libya

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Catalanischer Tortig wasser			
75	<i>Peripogonops phosporus</i> (L.) Coenobius Coudier das beirig wessell	<p><i>Phosporus phosporus</i> (L.) Coenobius Coudier das beirig wessell</p> <p>(1) <i>Peripogonops phosporus</i> (L.) Coenobius Coudier das beirig wessell</p> <p>(2) <i>Peripogonops phosporus</i> (L.) Coenobius Coudier das beirig wessell</p> <p>(3) <i>Peripogonops phosporus</i> (L.) Coenobius Coudier das beirig wessell</p> <p>(4) <i>Peripogonops phosporus</i> (L.) Coenobius Coudier das beirig wessell</p>	<p>India: Brazil, Colombia, Costa Rica, Cuba, Dominica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Paraguay, Uruguay, Venezuela</p> <p>Caribbean: Antigua, Barbados, Belize, Dominica, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Nevis, Saint Kitts, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, USA, Virgin Islands</p>
76	<i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell	<p><i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(1) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(2) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(3) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p>	<p>India: Brazil, Colombia, Costa Rica, Cuba, Dominica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Paraguay, Uruguay, Venezuela</p> <p>Caribbean: Antigua, Barbados, Belize, Dominica, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Nevis, Saint Kitts, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, USA, Virgin Islands</p>
77	<i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell	<p><i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(1) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(2) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(3) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p>	<p>India: Brazil, Colombia, Costa Rica, Cuba, Dominica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Paraguay, Uruguay, Venezuela</p> <p>Caribbean: Antigua, Barbados, Belize, Dominica, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Nevis, Saint Kitts, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, USA, Virgin Islands</p>
78	<i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell	<p><i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(1) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(2) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p> <p>(3) <i>Stachys spicata</i> (L.) Schimper Coudier das beirig wessell</p>	<p>India: Brazil, Colombia, Costa Rica, Cuba, Dominica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Paraguay, Uruguay, Venezuela</p> <p>Caribbean: Antigua, Barbados, Belize, Dominica, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Nevis, Saint Kitts, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, USA, Virgin Islands</p>

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		In the field	Priority Plant Locals From China
183. <i>Samanea saman</i> var. <i>lanceolata</i> Deschamps silene and podifer	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
184. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
185. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
186. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
187. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
188. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
189. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil
190. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 1. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps 19. <i>Trachoma</i> var. <i>lanceolata</i> Deschamps	II In the field	America - Brazil

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<p>11</p> <p><i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p> <p>Physalis peruviana, ground cherry</p>	<p>(1) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p> <p>(2) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p> <p>(3) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p>	<p>(4) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p>	<p>Physalis peruviana (L.) C. & S. (Solanaceae)</p>
<p>12</p> <p><i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p> <p>Physalis peruviana, ground cherry</p>	<p>(1) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p> <p>(2) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p> <p>(3) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p>	<p>(4) <i>Physalis peruviana</i> (L.) C. & S. (Solanaceae)</p>	<p>Physalis peruviana (L.) C. & S. (Solanaceae)</p>

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17	Metode dan cara kerja. Hasil penelitian, dan ulasan penelitian, studi yang ada untuk mengetahui aspek-aspek	17a. Struktur karya tulis, contoh, cara berpikir dan sikap berpikir (analisis dan sintesis)	17b. Judul dan isi, sumber (jurnal, buku)	17c. Daftar pustaka	17d. Kesimpulan dan saran
18	Metode dan cara kerja. Hasil penelitian, dan ulasan penelitian, studi yang ada untuk mengetahui aspek-aspek	18a. Struktur karya tulis, contoh, cara berpikir dan sikap berpikir (analisis dan sintesis)	18b. Judul dan isi, sumber (jurnal, buku)	18c. Daftar pustaka	18d. Kesimpulan dan saran
19	Metode dan cara kerja. Hasil penelitian, dan ulasan penelitian, studi yang ada untuk mengetahui aspek-aspek	19a. Struktur karya tulis, contoh, cara berpikir dan sikap berpikir (analisis dan sintesis)	19b. Judul dan isi, sumber (jurnal, buku)	19c. Daftar pustaka	19d. Kesimpulan dan saran
20	Metode dan cara kerja. Hasil penelitian, dan ulasan penelitian, studi yang ada untuk mengetahui aspek-aspek	20a. Struktur karya tulis, contoh, cara berpikir dan sikap berpikir (analisis dan sintesis)	20b. Judul dan isi, sumber (jurnal, buku)	20c. Daftar pustaka	20d. Kesimpulan dan saran
21	Metode dan cara kerja. Hasil penelitian, dan ulasan penelitian, studi yang ada untuk mengetahui aspek-aspek	21a. Struktur karya tulis, contoh, cara berpikir dan sikap berpikir (analisis dan sintesis)	21b. Judul dan isi, sumber (jurnal, buku)	21c. Daftar pustaka	21d. Kesimpulan dan saran
22	Metode dan cara kerja. Hasil penelitian, dan ulasan penelitian, studi yang ada untuk mengetahui aspek-aspek	22a. Struktur karya tulis, contoh, cara berpikir dan sikap berpikir (analisis dan sintesis)	22b. Judul dan isi, sumber (jurnal, buku)	22c. Daftar pustaka	22d. Kesimpulan dan saran

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<p>4/</p> <p>Zodiakene enay lene k'at'at / O'vayodine enay k'at'at dager ney k'at'at, enay v'at'at</p>	
<p>1/</p> <p>Zodiakene enay lene k'at'at / O'vayodine enay k'at'at dager ney k'at'at, enay v'at'at</p>	<p>1/</p> <p>Zodiakene enay lene k'at'at / O'vayodine enay k'at'at dager ney k'at'at, enay v'at'at</p>
<p>2/</p> <p>Zodiakene enay lene k'at'at / O'vayodine enay k'at'at dager ney k'at'at, enay v'at'at</p>	<p>2/</p> <p>Zodiakene enay lene k'at'at / O'vayodine enay k'at'at dager ney k'at'at, enay v'at'at</p>

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82. <i>Kalimeris indica</i> L. 83. <i>Kalimeris indica</i> L.	82. <i>Kalimeris indica</i> L. 83. <i>Kalimeris indica</i> L.	82. <i>Kalimeris indica</i> L. 83. <i>Kalimeris indica</i> L.	82. <i>Kalimeris indica</i> L. 83. <i>Kalimeris indica</i> L.	82. <i>Kalimeris indica</i> L. 83. <i>Kalimeris indica</i> L.
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28. <i>Oryzias latipes</i> (Günther, 1860) (fish) spot	19. <i>C. elegans</i> (Linnaeus, 1758) (nematode)	1. <i>Penaeus</i> (Linnaeus, 1758) (crustacean) shrimp	Pen. <i>Penaeus</i> (Linnaeus, 1758) (crustacean) shrimp
29. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated	20. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated	2. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated	2. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated
30. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated	21. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated	3. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated	3. <i>Escherichia coli</i> (Frumkin, 1943) (bacterium) rod-shaped, Gram-negative, facultative anaerobic, motile, flagellated

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35	<i>Eragrostis ciliaris</i> (Lam.) Hitchc. & Perkins (= <i>Eragrostis ciliaris</i> Lam.) var. <i>glaberrima</i> (Lam.) Hitchc. & Perkins	Long grass (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Asia: China, India (tropical and subtropical), South Asia Africa: Madagascar, Nigeria America: USA Oceania: Australia
36	<i>Eragrostis ciliaris</i> (Lam.) Hitchc. & Perkins (= <i>Eragrostis ciliaris</i> Lam.) var. <i>glaberrima</i> (Lam.) Hitchc. & Perkins	Long grass (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Asia: China, India (tropical and subtropical), South Asia Africa: Madagascar, Nigeria America: USA Oceania: Australia
37	<i>Eragrostis ciliaris</i> (Lam.) Hitchc. & Perkins (= <i>Eragrostis ciliaris</i> Lam.) var. <i>glaberrima</i> (Lam.) Hitchc. & Perkins	Long grass (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Asia: China, India (tropical and subtropical), South Asia Africa: Madagascar, Nigeria America: USA Oceania: Australia
38	<i>Eragrostis ciliaris</i> (Lam.) Hitchc. & Perkins (= <i>Eragrostis ciliaris</i> Lam.) var. <i>glaberrima</i> (Lam.) Hitchc. & Perkins	Long grass (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Adventive (tropical and subtropical) Cane fields (tropical and subtropical) Cane fields (tropical and subtropical)	Asia: China, India (tropical and subtropical), South Asia Africa: Madagascar, Nigeria America: USA Oceania: Australia

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65.	Paroissene ovesenale (ool & oves) ovetel	(F) Paroissene ovesenale (ool & oves) ovetel (ool & oves) (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)
66.	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	(F) Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)
67.	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	(F) Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)
68.	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	(F) Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)
69.	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	(F) Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)	Paroissene ovesenale (ool & oves) ovetel (ool & oves)

	<div> <div>Scandinavia, UK, Russia, Russia</div> <div>Asia, Israel</div> <div>Africa, Egypt</div> <div>Oceania, Australia</div> </div>	
<p>29. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></p>	<p>1. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></p>	<div> <div>1. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></div> <div>2. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></div> </div>
<p>30. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></p>	<p>1. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></p>	<div> <div>1. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></div> <div>2. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></div> </div>
<p>31. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></p>	<p>1. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></p>	<div> <div>1. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></div> <div>2. <i>Гамма-глобулин (Gammaglobulin) - белок крови человека, содержащий антитела к различным вирусам</i></div> </div>

		hasil uji	
73. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	73. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	leaf (leaf) begin harvested (leaf of plant)	Europe, Belgium, Czech Republic, Denmark, Germany, Italy, Latvia, Netherlands, Russia, Spain, Sweden, Austria, Canada, Croatia, Austria, New Zealand
74. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	74. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	leaf (leaf) begin harvested (leaf of plant)	Europe, Belgium, Czech Republic, Denmark, Germany, Italy, Latvia, Netherlands, Russia, Spain, Sweden, Austria, Canada, Croatia, Austria, New Zealand
75. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	75. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	leaf (leaf) begin harvested (leaf of plant)	Europe, Belgium, Czech Republic, Denmark, Germany, Italy, Latvia, Netherlands, Russia, Spain, Sweden, Austria, Canada, Croatia, Austria, New Zealand
76. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	76. <i>Phonyx erythraea</i> Linnaeus (Harmad's Vassiljevski) F 19 T Moss (1.550x0.60 mm) - 1000x magnification = 27 times! Ascorbic acid content of leaf	leaf (leaf) begin harvested (leaf of plant)	Europe, Belgium, Czech Republic, Denmark, Germany, Italy, Latvia, Netherlands, Russia, Spain, Sweden, Austria, Canada, Croatia, Austria, New Zealand

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<p>84</p> <p><i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>	<p>Ifi: <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>	<p>Latin: <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>
<p>85</p> <p><i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>	<p>Ifi: <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>	<p>Latin: <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>
<p>86</p> <p><i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>	<p>Ifi: <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>	<p>Latin: <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth <i>Sparganium angustifolium</i> (Michx.) Kunth</p>

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Materi pokok materi pokok	Materi pokok materi pokok	Materi pokok materi pokok	Materi pokok materi pokok
49. Sayuran dan buah-buahan yang dapat disimpan	17.1.1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan
100. Sayuran dan buah-buahan yang dapat disimpan	17.1.1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan
101. Sayuran dan buah-buahan yang dapat disimpan	17.1.1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan
102. Sayuran dan buah-buahan yang dapat disimpan	17.1.1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan	1. Sayuran dan buah-buahan yang dapat disimpan

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122. <i>Ustilago echinocarpa</i> (Pers.) Krieger. (= <i>Microbotryum echinocarpum</i> ; <i>Euphrasmyces</i> ; <i>Campotheca</i> <i>echinocarpa</i> S.T. Li)	(?) <i>Stroma echinocarpum</i> (Krieger) Oakes & Sacc. (= <i>Ustilago echinocarpa</i>)	Thailand (p. 101), Bangkok (p. 101), Bangkok (p. 101)	COLOMBIA Caucaia, Colombia Antioquia, North America, USA
123. <i>Ustilago echinocarpa</i> (Krieger) S.T. Li (= <i>Ustilago echinocarpa</i>) Bangkok (p. 101), Bangkok (p. 101), Bangkok (p. 101)	(?) <i>Stroma echinocarpum</i> (Krieger) Oakes & Sacc. (= <i>Ustilago echinocarpa</i>) Bangkok (p. 101), Bangkok (p. 101), Bangkok (p. 101)	Thailand (p. 101), Bangkok (p. 101), Bangkok (p. 101)	Asia, China, India, Japan America, USA
124. <i>Ustilago echinocarpa</i> (Krieger) S.T. Li (= <i>Ustilago echinocarpa</i>) Bangkok (p. 101), Bangkok (p. 101), Bangkok (p. 101)	(?) <i>Stroma echinocarpum</i> (Krieger) Oakes & Sacc. (= <i>Ustilago echinocarpa</i>) Bangkok (p. 101), Bangkok (p. 101), Bangkok (p. 101)	Thailand (p. 101), Bangkok (p. 101), Bangkok (p. 101)	Asia, China, India, Japan America, USA

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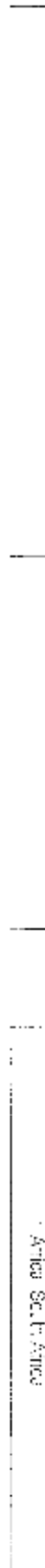
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VIRAL SYMPTOM

NO.	NAMA LEMBAH SAKIT DAN VORNA SIMPULIF C. KETERANGAN HASIL SIMULIF	WAKTU HOS	GOLONGAN	DISTRIBUSI	
				REMARKS	DISTRIBUSI
1.	Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1	1. Afektasi sistem pernafasan (gastroenteritis) S. 1 2. Afektasi sistem pernafasan (gastroenteritis) S. 1 3. Afektasi sistem pernafasan (gastroenteritis) S. 1	1	Tamam (gastroenteritis) S. 1 2. Afektasi sistem pernafasan (gastroenteritis) S. 1 3. Afektasi sistem pernafasan (gastroenteritis) S. 1	Afektasi sistem pernafasan (gastroenteritis) S. 1 2. Afektasi sistem pernafasan (gastroenteritis) S. 1 3. Afektasi sistem pernafasan (gastroenteritis) S. 1
2.	Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1	Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1			Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1
3.	Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1	Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1			Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1 Afektasi sistem pernafasan (gastroenteritis) S. 1

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No.	Host plant	Larval food plant	Geographical distribution
13.	<p><i>Arctostaphylos</i> B. (AVB1)</p> <p>San Francisco (California) - <i>Arctostaphylos</i> B. (AVB1)</p> <p>Local strain: <i>Arctostaphylos</i> B. (AVB1)</p>	<p>(1) <i>Arctostaphylos</i> B. (AVB1)</p> <p>(2) <i>Arctostaphylos</i> B. (AVB1)</p> <p>(3) <i>Arctostaphylos</i> B. (AVB1)</p>	<p>Arctostaphylos B. (AVB1)</p>
14.	<p><i>Arctostaphylos</i> B. (AVB1)</p> <p>San Francisco (California) - <i>Arctostaphylos</i> B. (AVB1)</p> <p>Local strain: <i>Arctostaphylos</i> B. (AVB1)</p>	<p>(1) <i>Arctostaphylos</i> B. (AVB1)</p> <p>(2) <i>Arctostaphylos</i> B. (AVB1)</p> <p>(3) <i>Arctostaphylos</i> B. (AVB1)</p>	<p>Arctostaphylos B. (AVB1)</p>

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31	<i>Chondrostoma toxostoma</i> (L.) Siberian sturgeon, Chinese sturgeon, beluga sturgeon, Caspian sturgeon	(F) Chondrostoma toxostoma (S) Chondrostoma toxostoma (M) Chondrostoma toxostoma	Beluga sturgeon (Siberian)	Africa, Asia, Europe, North America, South America, Oceania
32	<i>Chondrostoma toxostoma</i> (L.) Siberian sturgeon, Chinese sturgeon, beluga sturgeon, Caspian sturgeon	(F) Chondrostoma toxostoma (S) Chondrostoma toxostoma (M) Chondrostoma toxostoma	Beluga sturgeon (Siberian)	Africa, Asia, Europe, North America, South America, Oceania
33	<i>Chondrostoma toxostoma</i> (L.) Siberian sturgeon, Chinese sturgeon, beluga sturgeon, Caspian sturgeon	(F) Chondrostoma toxostoma (S) Chondrostoma toxostoma (M) Chondrostoma toxostoma	Beluga sturgeon (Siberian)	Africa, Asia, Europe, North America, South America, Oceania

		(B) Data on the coffee species		Host plant and fruit	
35	Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	Shrub (seed), bark (fruit), flowers (fruit)	Asia: Philippines Oceania: Solomon Islands
36	Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	Shrub (seed), bark (fruit), flowers (fruit)	Asia: Philippines Oceania: Solomon Islands
37	Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	Shrub (seed), bark (fruit), flowers (fruit)	Asia: Philippines Oceania: Solomon Islands
38	Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	Shrub (seed), bark (fruit), flowers (fruit)	Asia: Philippines Oceania: Solomon Islands
39	Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	Shrub (seed), bark (fruit), flowers (fruit)	Asia: Philippines Oceania: Solomon Islands
40	Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	(B) Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall. Coffee is a shade-growing perennial (Woody). Shrub or small tree 5-10 m tall.	Shrub (seed), bark (fruit), flowers (fruit)	Asia: Philippines Oceania: Solomon Islands

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540			
45	<i>Cymbidium unguis</i> (Lamourou & Steud.)	(P) Old disease (Cymbidium) (S) Infection caused by a fungus	1
46	<i>Verticillium wilt</i> (Farrar & C) (Farrar & C) (Farrar & C)	(P) Verticillium (S) Verticillium	1
47	<i>Chrysomelid beetle</i> (Farrar & C) (Farrar & C) (Farrar & C)	(P) Chrysomelid beetle (S) Chrysomelid beetle	1
48	<i>Chrysomelid beetle</i> (Farrar & C) (Farrar & C) (Farrar & C)	(P) Chrysomelid beetle (S) Chrysomelid beetle	1
49	<i>Chrysomelid beetle</i> (Farrar & C) (Farrar & C) (Farrar & C)	(P) Chrysomelid beetle (S) Chrysomelid beetle	1
50	<i>Chrysomelid beetle</i> (Farrar & C) (Farrar & C) (Farrar & C)	(P) Chrysomelid beetle (S) Chrysomelid beetle	1

		<p>Barat</p> <p>Barat Eropa, Amerika Serikat, Australia, Kanada, Inggris, Belanda, Jerman, Prancis, Italia, Spanyol, Portugal, Yunani, Turki, Israel, Jepang, Korea Selatan, Singapura, Taiwan, Hong Kong, Macao, Filipina, Thailand, Malaysia, Singapura, Brunei Darussalam, Oman, Arab Saudi, Kuwait, Qatar, Uni Emirat Arab, Bahrain, Irak, Suriah, Libanon, Yordania, Palestina, Mesir, Sudan, Ethiopia, Somalia, Djibouti, Eritrea, Yaman, Oman, Arab Saudi, Kuwait, Qatar, Uni Emirat Arab, Bahrain, Irak, Suriah, Libanon, Yordania, Palestina, Mesir, Sudan, Ethiopia, Somalia, Djibouti, Eritrea, Yaman.</p>
<p>51. Penyakit infeksi saluran pernapasan bagian atas (ISPA)</p> <p>Sir. Penyakit infeksi saluran pernapasan bagian atas (ISPA)</p>	<p>T. 620 (Infeksi saluran pernapasan bagian atas)</p>	<p>(Infeksi saluran pernapasan bagian atas)</p> <p>Barat Eropa, Amerika Serikat, Australia, Kanada, Inggris, Belanda, Jerman, Prancis, Italia, Spanyol, Portugal, Yunani, Turki, Israel, Jepang, Korea Selatan, Singapura, Taiwan, Hong Kong, Macao, Filipina, Thailand, Malaysia, Singapura, Brunei Darussalam, Oman, Arab Saudi, Kuwait, Qatar, Uni Emirat Arab, Bahrain, Irak, Suriah, Libanon, Yordania, Palestina, Mesir, Sudan, Ethiopia, Somalia, Djibouti, Eritrea, Yaman.</p>
<p>52. Penyakit infeksi saluran pernapasan bagian bawah (ISPB)</p> <p>Sir. Penyakit infeksi saluran pernapasan bagian bawah (ISPB)</p>	<p>T. 621 (Infeksi saluran pernapasan bagian bawah)</p>	<p>(Infeksi saluran pernapasan bagian bawah)</p> <p>Barat Eropa, Amerika Serikat, Australia, Kanada, Inggris, Belanda, Jerman, Prancis, Italia, Spanyol, Portugal, Yunani, Turki, Israel, Jepang, Korea Selatan, Singapura, Taiwan, Hong Kong, Macao, Filipina, Thailand, Malaysia, Singapura, Brunei Darussalam, Oman, Arab Saudi, Kuwait, Qatar, Uni Emirat Arab, Bahrain, Irak, Suriah, Libanon, Yordania, Palestina, Mesir, Sudan, Ethiopia, Somalia, Djibouti, Eritrea, Yaman.</p>

	GOL. Vertebrata Klasifikasi Phylum etc	
<p>51. <i>Carpenteria viridis</i> (Forsk.) (Forsk.)</p> <p>52. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>53. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p>	<p>51. <i>Carpenteria viridis</i> (Forsk.) (Forsk.)</p> <p>52. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>53. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p>	<p>Europe - Hungary, Turkey</p> <p>Europe - Hungary, Turkey</p> <p>Europe - Hungary, Turkey</p>
<p>54. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>55. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>56. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p>	<p>54. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>55. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>56. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p>	<p>Europe - Hungary, Turkey</p> <p>Europe - Hungary, Turkey</p> <p>Europe - Hungary, Turkey</p>
<p>57. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>58. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>59. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p>	<p>57. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>58. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p> <p>59. <i>Chlorophylla viridis</i> (Forsk.) (Forsk.)</p>	<p>Europe - Hungary, Turkey</p> <p>Europe - Hungary, Turkey</p> <p>Europe - Hungary, Turkey</p>

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68	Deverbalen română (română) (DRLV) She for each of the following: Put on the table every cup	181. Căla faba 182. Căla scăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt Lăptos călăpănt, Lăptos călăpănt	Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i>	Europe: Austria, Czech, Slovakia, Germany, UK America: USA, Canada Asia: China, Iran
69	Deverbalen română (română) (DRLV) She for each of the following: Put on the table every cup	181. Căla faba 182. Căla scăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt Lăptos călăpănt, Lăptos călăpănt	Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i>	Europe: Austria, Czech, Slovakia, Germany, UK America: USA, Canada, USA
70	Deverbalen română (română) (DRLV) She for each of the following: Put on the table every cup	181. Căla faba 182. Căla scăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt Lăptos călăpănt, Lăptos călăpănt	Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i>	Europe: Austria, Czech, Slovakia, Germany, UK America: USA, Canada, USA
71	Deverbalen română (română) (DRLV) She for each of the following: Put on the table every cup	181. Căla faba 182. Căla scăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt Lăptos călăpănt, Lăptos călăpănt	Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i>	Europe: Austria, Czech, Slovakia, Germany, UK America: USA, Canada, USA
72	Deverbalen română (română) (DRLV) She for each of the following: Put on the table every cup	181. Căla faba 182. Căla scăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt, Lăptos călăpănt Lăptos călăpănt, Lăptos călăpănt	Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i> Latin: <i>Canis</i>	Europe: Austria, Czech, Slovakia, Germany, UK America: USA, Canada, USA

74.	<i>Neorhizoctonia solani</i> On potato tubers, causing late blight (FCC)	On potato tubers, causing late blight (FCC)	On potato tubers, causing late blight (FCC)	On potato tubers, causing late blight (FCC)
75.	<i>Peanut rosette virus</i> (PRSV) On peanut leaves, causing rosette (FCC)	On peanut leaves, causing rosette (FCC)	On peanut leaves, causing rosette (FCC)	On peanut leaves, causing rosette (FCC)
76.	<i>Fluorox virus</i> (FV) On tobacco leaves, causing chlorotic spots (FCC)	On tobacco leaves, causing chlorotic spots (FCC)	On tobacco leaves, causing chlorotic spots (FCC)	On tobacco leaves, causing chlorotic spots (FCC)

77	Folicle shows a ring and a row of (P18/29). Follicle cells show a ring of cuboidal to columnar cells. A thickening of the outer layer of cuboidal cells is visible. Follicle cells are cuboidal to columnar.	(P1) Secondary infection (bacterial, viral). (P2) Atypical squamous metaplasia. Chronic inflammation.	white (P18/29) brown (P18/29)	America: Peru
78	Follicle shows a ring and a row of (P18/29). Follicle cells are cuboidal to columnar.	(P1) Secondary infection (bacterial, viral). (P2) Atypical squamous metaplasia. Chronic inflammation.	white (P18/29) brown (P18/29)	America: Peru
79	Follicle shows a ring and a row of (P18/29). Follicle cells are cuboidal to columnar.	(P1) Secondary infection (bacterial, viral). (P2) Atypical squamous metaplasia. Chronic inflammation.	white (P18/29) brown (P18/29)	America: Peru
80	Follicle shows a ring and a row of (P18/29). Follicle cells are cuboidal to columnar.	(P1) Secondary infection (bacterial, viral). (P2) Atypical squamous metaplasia. Chronic inflammation.	white (P18/29) brown (P18/29)	America: Peru

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21.	Kelayakan untuk aduan (keputusan)	Tipe aduan (part, part)	No	Kategori	Lokasi
22.	Kelayakan untuk aduan (keputusan)	Tipe aduan (part, part)	No	Kategori	Lokasi
23.	Kelayakan untuk aduan (keputusan)	Tipe aduan (part, part)	No	Kategori	Lokasi
24.	Kelayakan untuk aduan (keputusan)	Tipe aduan (part, part)	No	Kategori	Lokasi

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<p>nama di rumah sebagai 'ada gha' sebagai pengganti 'ada gha' yang berarti 'ada'.</p> <p>2. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>3. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>4. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p>	
<p>1. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>2. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>3. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>4. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p>	<p>1. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>2. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>3. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p> <p>4. 'Gha' sebagai pengganti 'ada' yang berarti 'ada'.</p>

4	<i>Albizia vogelii</i> (Benth.) Schott & Eaton	Leguminosae (Leguminosae)	1	Europe, Greenland Africa: South Africa, Central Africa, Kenya	Shrub, tree, climber, vine, liana, epiphyte
3	<i>Albizia coromandeliana</i> (Benth.) A. DC. (Benth.) Benth. Invasive weed	Leguminosae (Leguminosae)	1	India, Kenya	
2	<i>Aspidosiphon</i> (Benth.) A. DC. (Benth.) Benth. Invasive weed	Chlorophyta (Chlorophyta)	1	France, Italy, Slovakia, Czech Republic, Hungary, Bulgaria, Romania, Spain, Portugal, Greece, Cyprus, Turkey, Azerbaijan, Georgia, Armenia, Kazakhstan, Uzbekistan, Tajikistan, Kyrgyzstan, Nepal, China, Pakistan, South Africa, Turkey, Yemen	
1	<i>Chlorophyta</i> (Chlorophyta) (Benth.) A. DC. (Benth.) Benth. Invasive weed	Chlorophyta (Chlorophyta)	1	Africa: South Africa, Europe: France, Germany, Italy, Spain, Portugal, Greece, Cyprus, Turkey, Azerbaijan, Georgia, Armenia, Kazakhstan, Uzbekistan, Tajikistan, Kyrgyzstan, Nepal, China, Pakistan, South Africa, Turkey, Yemen	
0	<i>Chlorophyta</i> (Chlorophyta) (Benth.) A. DC. (Benth.) Benth. Invasive weed	Chlorophyta (Chlorophyta)	1	Africa: South Africa, Europe: France, Germany, Italy, Spain, Portugal, Greece, Cyprus, Turkey, Azerbaijan, Georgia, Armenia, Kazakhstan, Uzbekistan, Tajikistan, Kyrgyzstan, Nepal, China, Pakistan, South Africa, Turkey, Yemen	

45.0 Central Coast Alignment		
Occultist Med. Services		
Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist
11 Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist
12 Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist
13 Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist
14 Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist
15 Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist	Occultist, Occultist (C) to 300 Occultist, Occultist

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23	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Legume	II	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania
24	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean		
25	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean	II	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania
26	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean	I	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania
27	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean	I	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania
28	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean	I	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania
29	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean	I	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania
30	Orchardia spicata (Sw.) C. D. C. Orchardia spicata (Sw.) C. D. C.	Bean	I	Europe: Spain Africa: Kenya, Uganda, Rwanda, Burundi, Tanzania

32.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Janubiy Afrika, Osiyo, Sharqiy Osiyo, Osiyo, Osiyo
33.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Afrika, Osiyo, Osiyo
34.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Afrika, Osiyo, Osiyo
35.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Afrika, Osiyo, Osiyo
36.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Afrika, Osiyo, Osiyo
37.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Afrika, Osiyo, Osiyo
38.	Shiga jasiyga (tadqiqat) natijasi bo'lib	Yaqin	I	Asiyo, Afrika, Osiyo, Osiyo

MILES

NO	NAME (MORPHOLOGY) (HABITUS)	PLANT	CULT	WORLDWIDE DISTRIBUTION	DISEASES
1	SOENKIA MACE (TAXON) OCCASION NAME	19519	SAU-10	INDONESIA	GEORGIAPOLYCA (DISTRIBUTION)
2	Abies concolor (Taxon) (MORPHOLOGY) (HABITUS)	19519	SAU-10	INDONESIA	GEORGIAPOLYCA (DISTRIBUTION)
3	Abies concolor (Taxon) (MORPHOLOGY) (HABITUS)	19519	SAU-10	INDONESIA	GEORGIAPOLYCA (DISTRIBUTION)
4	Abies concolor (Taxon) (MORPHOLOGY) (HABITUS)	19519	SAU-10	INDONESIA	GEORGIAPOLYCA (DISTRIBUTION)

5.	<i>Acridus proscarabae</i> Germ. (scabrous pubescence) Local name: Ancho de Fink (orange) but it is	Orange ssp. (larvae orange)	(48) "fully bagged" larvae (spotted) (orange)	As a food source for "caterpillars" America: USA, Brazil Europe: Italy, Sicily, Greece, Costa Rica, Bosnia and Herzegovina, Macedonia
6.	<i>Acridus scabripennis</i> (Fulcrini) <i>Acridus</i> "non-scarabae" <i>Pyrrhocoridae</i> "non-scarabae" <i>Acridus transiens</i> = <i>Acridus scabripennis</i> and Lupini (also) and not <i>Acridus</i> but a species of the <i>Acridus</i> tribe, easily cultivated	100% <i>Acridus</i> (orange) (spotted) 100% <i>Acridus</i> (orange) (spotted) 100% <i>Acridus</i> (orange) (spotted)	As a food source for "caterpillars" America: USA, Brazil Europe: Italy, Sicily, Greece, Costa Rica, Bosnia and Herzegovina, Macedonia	As a food source for "caterpillars" America: USA, Brazil Europe: Italy, Sicily, Greece, Costa Rica, Bosnia and Herzegovina, Macedonia
7.	<i>Acridus scabripennis</i> (Fulcrini) <i>Acridus</i> "non-scarabae" <i>Pyrrhocoridae</i> "non-scarabae" <i>Acridus transiens</i> = <i>Acridus scabripennis</i> and Lupini (also) and not <i>Acridus</i> but a species of the <i>Acridus</i> tribe, easily cultivated	100% <i>Acridus</i> (orange) (spotted) 100% <i>Acridus</i> (orange) (spotted) 100% <i>Acridus</i> (orange) (spotted)	As a food source for "caterpillars" America: USA, Brazil Europe: Italy, Sicily, Greece, Costa Rica, Bosnia and Herzegovina, Macedonia	As a food source for "caterpillars" America: USA, Brazil Europe: Italy, Sicily, Greece, Costa Rica, Bosnia and Herzegovina, Macedonia

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Scientific Name	Terminology (Sapronet), Synonym, and/or other names (if any, relevant)	plant	America, USA
23. <i>Tropaeolum tuberosum</i> (Pers.) (Trop.) = <i>Tropaeolum peruvianum</i> (Schrank) (TAT) Cheese root	Cheese root, 'Kallitum', 'Tropaeum'	Dwarf leafy herb on sunny, exposed, rocky, mountainous slopes; polars soil, mosses, ferns, and the remains of small animals. It has also been found in great areas of forest roads of Galapagos, Marine and Karandine, etc. (Issue 15/Jan 2017).	Europe, Dolgo, a Czech Republic and Slovak, Tatars, and in the Carpathian, Poland, Italy, Netherlands, Spain, UK. Asia: China (Tibet), Korea (South), Hungary, Italy, France, Spain, Portugal, Philippines, Turkey. Africa: Kenya & Nigeria Western Hemisphere: Colombia, Panama, Haiti, Africa (Morocco, USA, Brazil)

МЛ. ОПТКАДА ТАЪММОН ҶИЛТАВАНТАННАН КСҲ

NO	NAME OF SPECIES, LOCAL NAME, VULGAR NAME, COMMON NAME	SCIENTIFIC NAME	GENUS	VULGAR NAME, COMMON NAME	GEOGRAPHICAL DISTRIBUTION
1	<i>Acrida senegalensis</i> (Lafont, 1890) Caterpillars: Green spotted, Grey and white areas	<i>Acrida</i> spp.	I	colony, < 100	Senegal, Eastern Africa
2	<i>Acrida senegalensis</i> (Lafont, 1890) Caterpillars: Green spotted, Grey and white areas	<i>Acrida</i> spp.	II	colony, < 100	Senegal, Eastern Africa
3	<i>Acrida senegalensis</i> (Lafont, 1890) Caterpillars: Green spotted, Grey and white areas	<i>Acrida</i> spp.	III	colony, < 100	Senegal, Eastern Africa
4	<i>Acrida senegalensis</i> (Lafont, 1890) Caterpillars: Green spotted, Grey and white areas	<i>Acrida</i> spp.	IV	colony, < 100	Senegal, Eastern Africa
5	<i>Acrida senegalensis</i> (Lafont, 1890) Caterpillars: Green spotted, Grey and white areas	<i>Acrida</i> spp.	V	colony, < 100	Senegal, Eastern Africa

7.	<i>Arctostaphylos</i> (Ericaceae) Collections: South Africa, Fynbos biome	1		Europe Africa Conservation status
8.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains
9.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains
10.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains
11.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains
12.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains
13.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains
14.	<i>Arctostaphylos</i> (Ericaceae) Collections: California, Chaparral biome, Santa Monica Mountains	1	Endemic to California, Chaparral biome, Santa Monica Mountains	Europe, California, Chaparral biome, Santa Monica Mountains

15	<i>Hibosquea cordata</i> (Fernald) Colebourne Oenanthaceae: <i>Hebe</i> subgenus <i>Hebe</i> <i>Hebe</i> <i>Hebe</i>	Europe: <i>Ficus</i> <i>sp.</i>	II	salang, kayu	Europe: Uruguay America: USA, Canada, Brazil, Argentina Asia: Egypt Asia: China, Iran, Iraq, Israel, Lebanon, Syria, Turkey India Oceania: Australia, New Zealand
16	<i>Quercus macrocarpa</i> (Mill.) B.S.P. Fagaceae	Europe: <i>Ficus</i> <i>sp.</i>	I	salang, kayu	America: USA, Mexico, Canada
17	<i>Quercus agrifolia</i> (Mill.) B.S.P. Fagaceae	Europe: <i>Ficus</i> <i>sp.</i>	I	batang kayu	Europe: Russia Asia: China, Japan, Korea
18	<i>Quercus agrifolia</i> (Mill.) B.S.P. Fagaceae	Europe: <i>Ficus</i> <i>sp.</i>	II	batang kayu	Europe Asia: Afghanistan, Azerbaijan, China, Georgia, Iran, Iraq, Israel, Kazakhstan, Korea, Kyrgyzstan, Lebanon, Syria, Tajikistan, Turkey, Uzbekistan, Uzbekistan Africa: Algeria, Morocco, Tunisia Asia: India, Pakistan Europe: Russia
19	<i>Quercus agrifolia</i> (Mill.) B.S.P. Fagaceae	Europe: <i>Ficus</i> <i>sp.</i>	II	batang kayu	America: USA, Canada, Brazil, Argentina
20	<i>Quercus agrifolia</i> (Mill.) B.S.P. Fagaceae	Europe: <i>Ficus</i> <i>sp.</i>	I	batang kayu	Europe: Russia
21	<i>Quercus agrifolia</i> (Mill.) B.S.P. Fagaceae	Europe: <i>Ficus</i> <i>sp.</i>	II	batang kayu	Europe: Russia

Classification : Shark Type :Wedge				Shark Eggs:	
22	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				Shark Eggs: Africa: Egypt, Comoros, Cote d'Ivoire Asia: Japan Oceania: Australia, New Zealand Oceania: Easter Island
23	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				Oceania: Australia
24	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				America: East North America, Caribbean
25	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				Oceania: Australia
26	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				Oceania: Easter Island
27	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				America: East North America, Caribbean Oceania: Australia, New Zealand
28	<i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881) <i>Chondrichthys senegalensis</i> (Macleay 1881)				America: East North America, Caribbean Oceania: Australia, New Zealand

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IX. *KTONG PAH S PUTISHAL AND SLUC*

NO	NAME (LATIN/INDONESIAN/ LOCAL NAME)	IRRAWADDI HOSTS	COLLECTOR	DATE(S)	GEOGRAPHICAL DISTRIBUTION
1	<i>Adiantum species</i> <i>Str. Adiantidae</i>	<i>Coffea</i> spp. (Kopi coffee), Innervet trees (Panti)	1	Eib (Isaellong)	Africa
2	<i>Adiantum species</i> (from the Adiantidae)	<i>Cassipourea</i> (mangoes), <i>Persea</i> , cotton, <i>ternstroemia</i> (Panti)	1	(Bulbaceae, <i>Scorodolop</i> / <i>Cassipourea</i> <i>ternstroemia</i> , Adiantum (Panti) and <i>Scorol</i>)	Africa
3	<i>Adiantum species</i> (from the Adiantidae)	<i>Adiantum</i> (Panti) (Panti)	1	(Bulbaceae, <i>Scorodolop</i>)	Sumatra
4	<i>Adiantum species</i> (from the Adiantidae)	<i>Adiantum</i> (Panti) (Panti)	1	(Bulbaceae, <i>Scorodolop</i>)	Sumatra
5	<i>Adiantum species</i> (from the Adiantidae)	<i>Adiantum</i> (Panti) (Panti)	1	(Bulbaceae, <i>Scorodolop</i>)	Sumatra

No	Nama Spesies / Sinonim	Gambar dan Keterangan	Revisi (Spesies Baru)	Distribusi
1.	<i>Amor subulatus</i> (L.) J. R. Morton	Sedikit ditemukan di daerah perbukitan, terutama di daerah perbukitan karst. Amaranthus sp. subulatus (L.) J. R. Morton	Baru (Spesies Baru)	Europe
2.	<i>Brassica oleracea</i> (L.) J. R. Morton	Yang dikenal sebagai brokoli, kembang kol, dan lain-lain. Termasuk dalam keluarga Brassicaceae.	Baru (Spesies Baru)	Asia, Asia Tenggara
3.	<i>Cruciferae</i> (L.) J. R. Morton	Asteraceae (L.) J. R. Morton. Termasuk dalam keluarga Asteraceae.	Baru (Spesies Baru)	L. Asia
4.	<i>Cruciferae</i> (L.) J. R. Morton	Asteraceae (L.) J. R. Morton. Termasuk dalam keluarga Asteraceae.	Baru (Spesies Baru)	L. Asia, Eropa, Amerika
5.	<i>Cruciferae</i> (L.) J. R. Morton	Asteraceae (L.) J. R. Morton. Termasuk dalam keluarga Asteraceae.	Baru (Spesies Baru)	L. Asia, Eropa, Amerika
6.	<i>Cruciferae</i> (L.) J. R. Morton	Asteraceae (L.) J. R. Morton. Termasuk dalam keluarga Asteraceae.	Baru (Spesies Baru)	L. Asia, Eropa, Amerika
7.	<i>Cruciferae</i> (L.) J. R. Morton	Asteraceae (L.) J. R. Morton. Termasuk dalam keluarga Asteraceae.	Baru (Spesies Baru)	L. Asia, Eropa, Amerika

13	Oretholobus pinnatus, Nitron-Alex-Jane	Date of origin and location of origin (city, state, country)	Date of origin and location of origin (city, state, country)
14	Nitron-Alex-Jane	Date of origin and location of origin (city, state, country)	Date of origin and location of origin (city, state, country)
15	Nitron-Alex-Jane	Date of origin and location of origin (city, state, country)	Date of origin and location of origin (city, state, country)

		Latin Name		Country	
		Latin Name	Latin Name	Latin Name	Latin Name
10.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
11.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
12.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
13.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
14.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
15.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
16.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
17.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
18.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
19.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
20.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
21.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)
22.	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)	I	Manihot esculenta (Purpurea)	Manihot esculenta (Purpurea)

23.	<i>Walsbya gregorii</i> (Davenport) Madsen	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis. Berasak manis.	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis.	Asia Tenggara, Eropa Selatan
24.	<i>Walsbya gregorii</i> (Davenport) Madsen	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis.	Asia Tenggara, Eropa Selatan	Asia Tenggara, Eropa Selatan
25.	<i>Walsbya gregorii</i> (Davenport) Madsen	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis.	Asia Tenggara, Eropa Selatan	Asia Tenggara, Eropa Selatan
26.	<i>Walsbya gregorii</i> (Davenport) Madsen	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis.	Asia Tenggara, Eropa Selatan	Asia Tenggara, Eropa Selatan
27.	<i>Walsbya gregorii</i> (Davenport) Madsen	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis.	Asia Tenggara, Eropa Selatan	Asia Tenggara, Eropa Selatan
28.	<i>Walsbya gregorii</i> (Davenport) Madsen	Solanum frutescens, berbunga putih. Dagingnya dapat dimakan. Berasak manis. Berasak manis.	Asia Tenggara, Eropa Selatan	Asia Tenggara, Eropa Selatan

1. SERANGGA INSEKTS

NO	NAME IN LOCAL LANGUAGE SCIENTIFIC NAME/COMMON NAME	HOST	COLLECTOR GROUP	MEDIA DE WISATA PATHWAY	LOCALITY SPREAD GEOGRAPHICAL DISTRIBUTION
1	<i>Albizia leucodermis</i> (Janss.) Jussieu Limonard tree, also stipulated as <i>Albizia</i> . The fruit of <i>Albizia</i>	1. <i>Cocos nucifera</i> (Jelapa coconut) and Damar (Jelapa, Bontak, Bontamatene)	1	jalang (Jelapa), daun (leaf), bunga (flower), buah (fruit)	Indonesia (Sulawesi, Uluwu)
2	<i>Albizia leucodermis</i> (Janss.) Limonard tree, also stipulated as <i>Albizia</i> . The fruit of <i>Albizia</i>	1. <i>Cocos nucifera</i> (Jelapa coconut) and Damar (Jelapa, Bontak, Bontamatene)	1	jalang (Jelapa), daun (leaf), bunga (flower), buah (fruit)	Indonesia (Papua New Guinea)
3	<i>Albizia leucodermis</i> (Janss.) Limonard tree, also stipulated as <i>Albizia</i> . The fruit of <i>Albizia</i>	1. <i>Cocos nucifera</i> (Jelapa coconut) and Damar (Jelapa, Bontak, Bontamatene)	1	jalang (Jelapa), daun (leaf), bunga (flower), buah (fruit)	Indonesia (Maluku)
4	<i>Albizia leucodermis</i> (Janss.) Limonard tree, also stipulated as <i>Albizia</i> . The fruit of <i>Albizia</i>	1. <i>Cocos nucifera</i> (Jelapa coconut) and Damar (Jelapa, Bontak, Bontamatene)	1	jalang (Jelapa), daun (leaf), bunga (flower), buah (fruit)	Indonesia (Maluku)

5	Distribusi pada 1/2011: 1. Ciri-ciri umum: - Dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah - Tidak berbau	1. Menebang, dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah	Distribusi: 1. Dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah	Indonesia: Kalimantan, Sulawesi, Jawa, Sumatera, Bali, Nusa Tenggara, Maluku, Papua, Irian Jaya, Kalimantan, Sulawesi, Jawa, Sumatera, Bali, Nusa Tenggara, Maluku, Papua, Irian Jaya
6	Berkas: 1. Ciri-ciri umum: - Dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah - Tidak berbau	1. Menebang, dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah	Distribusi: 1. Dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah	Indonesia: Kalimantan, Sulawesi, Jawa, Sumatera, Bali, Nusa Tenggara, Maluku, Papua, Irian Jaya, Kalimantan, Sulawesi, Jawa, Sumatera, Bali, Nusa Tenggara, Maluku, Papua, Irian Jaya
7	Berkas: 1. Ciri-ciri umum: - Dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah - Tidak berbau	1. Menebang, dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah	Distribusi: 1. Dagingnya lunak, berair, berwarna merah - Kulitnya tipis, licin, berwarna merah	Indonesia: Kalimantan, Sulawesi, Jawa, Sumatera, Bali, Nusa Tenggara, Maluku, Papua, Irian Jaya, Kalimantan, Sulawesi, Jawa, Sumatera, Bali, Nusa Tenggara, Maluku, Papua, Irian Jaya

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12	Gara cangkay (Shallit) - epdokera. Jintodite.	(F) Lurus panjang (kadang-kadang alis) dari Meningkatkan (dari segi) bagian perut.	II	Daun (leaf)	Tropical and warm, Asia, Mexico, South Carolina, Uruguay, Venezuela, Oceania, America, Europe, Australia, Russia and some of the USSR, the Far East, Japan, Korea, China, India, Indonesia, New Caledonia, Philippines, Japan, South Africa, Solomon Islands, Tonga, Laos.
13	Gara cangkay (Shallit) - epdokera. Jintodite.	(F) Lurus panjang (kadang-kadang alis) dari Meningkatkan (dari segi) bagian perut.	I	Daun (leaf)	Indonesia: Sumatera
14	Gara cangkay (Shallit) - epdokera. Jintodite.	(F) Lurus panjang (kadang-kadang alis) dari Meningkatkan (dari segi) bagian perut.	I	Daun (leaf)	Indonesia: Sulawesi, Lampung.
15	Gara cangkay (Shallit) - epdokera. Jintodite.	(F) Lurus panjang (kadang-kadang alis) dari Meningkatkan (dari segi) bagian perut.	I	Daun (leaf)	Indonesia: Jawa Jawa, Kalimantan, Malaysia, Myanmar, Thailand
16	Gara cangkay (Shallit) - epdokera. Jintodite.	(F) Lurus panjang (kadang-kadang alis) dari Meningkatkan (dari segi) bagian perut.	II	Daun (leaf)	Indonesia: Jawa, Jawa Barat, Sumatra, Lampung A. 1000 m, Central Spain Asia: Bangladesh, China, India, Japan, Korea, Laos, Myanmar, Philippines, Singapore, Sri Lanka, Vietnam Africa: Angola, Botswana, China, France, Guinea, Ivory Coast, Kenya, Mali, Niger, Nigeria, Senegal, Sierra Leone, Sudan, Tanzania, Uganda, Zambia, Zimbabwe

<p>16. <i>Peranakan Arab/Melayu Peranakan</i> <i>Coastal Peranakan</i> (peranakan <i>penghulu</i>) (19th-20th)</p>	<p>1. <i>Peranakan Arab/Melayu Peranakan</i> <i>Coastal Peranakan</i> (peranakan <i>penghulu</i>) (19th-20th)</p>	<p>2. <i>Peranakan Arab/Melayu Peranakan</i> <i>Coastal Peranakan</i> (peranakan <i>penghulu</i>) (19th-20th)</p>
<p>17. <i>Peranakan Arab/Melayu Peranakan</i> <i>Coastal Peranakan</i> (peranakan <i>penghulu</i>) (19th-20th)</p>	<p>1. <i>Peranakan Arab/Melayu Peranakan</i> <i>Coastal Peranakan</i> (peranakan <i>penghulu</i>) (19th-20th)</p>	<p>2. <i>Peranakan Arab/Melayu Peranakan</i> <i>Coastal Peranakan</i> (peranakan <i>penghulu</i>) (19th-20th)</p>

Kategori: Negara, Oda kawasan dalam Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan	DPR, dan juga juga, dan juga, juga dalam Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan	Kategori: Negara, Oda kawasan dalam Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan	Negara, Sempit, Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan
Negara, Sempit, Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan	Negara, Sempit, Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan	Negara, Sempit, Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan	Negara, Sempit, Perbatasan, Persempitan, Blok smpat, atau di luar Sempit, Sempit perbatasan, Perbatasan

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20	Mikrospora sp. (Koch, 1836) Agarizoides sp. (Koch, 1836)	(1) Agarizoides sp. (Koch, 1836)	Berang lakuk, dan terti dari (1)	Indonesia: Jawa Timur dan Bengkulu Sulawesi (Tengah)
21	Phaeocephala sp. (Koch, 1836) Gasterocephala sp. (Koch, 1836)	(1) Gasterocephala sp. (Koch, 1836)	Berang lakuk, dan terti dari (1)	Indonesia: Jawa Timur dan Bengkulu Sulawesi (Tengah)
22	Phaeocephala sp. (Koch, 1836) Gasterocephala sp. (Koch, 1836)	(1) Gasterocephala sp. (Koch, 1836)	Berang lakuk, dan terti dari (1)	Indonesia: Jawa Timur dan Bengkulu Sulawesi (Tengah)
23	Phaeocephala sp. (Koch, 1836) Gasterocephala sp. (Koch, 1836)	(1) Gasterocephala sp. (Koch, 1836)	Berang lakuk, dan terti dari (1)	Indonesia: Jawa Timur dan Bengkulu Sulawesi (Tengah)
24	Phaeocephala sp. (Koch, 1836) Gasterocephala sp. (Koch, 1836)	(1) Gasterocephala sp. (Koch, 1836)	Berang lakuk, dan terti dari (1)	Indonesia: Jawa Timur dan Bengkulu Sulawesi (Tengah)

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1. VERBA CDN/NEWATODES

NO	NAME (NAME/INITIAL)	NAME	COL	MEDIA PREFERENCE	DATE OF BIRTH
	CONTRACT NAME / COMPANY NAME	DOB		REFERENCE	
1	Abdourahmane BASSA/Abdoul				
2	Agoua and Agoua (on the road to)				
3	Adrian Williams				
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3	Spermatophytes and Gymnosperms	<p>Chlorophyllous stems, green, thick, woody</p> <p>Stems, sap (green, clear, milky)</p> <p>Stems, bark (green, brown, grey)</p> <p>Stems, wood (green, brown, grey)</p> <p>Stems, fruit (green, brown, grey)</p>	II	<p>Stems, green, thick, woody</p> <p>Stems, bark (green, brown, grey)</p> <p>Stems, wood (green, brown, grey)</p> <p>Stems, fruit (green, brown, grey)</p>
3	Spermatophytes and Gymnosperms	<p>Chlorophyllous stems, green, thick, woody</p> <p>Stems, sap (green, clear, milky)</p> <p>Stems, bark (green, brown, grey)</p> <p>Stems, wood (green, brown, grey)</p> <p>Stems, fruit (green, brown, grey)</p>	II	<p>Stems, green, thick, woody</p> <p>Stems, bark (green, brown, grey)</p> <p>Stems, wood (green, brown, grey)</p> <p>Stems, fruit (green, brown, grey)</p>
3	Spermatophytes and Gymnosperms	<p>Chlorophyllous stems, green, thick, woody</p> <p>Stems, sap (green, clear, milky)</p> <p>Stems, bark (green, brown, grey)</p> <p>Stems, wood (green, brown, grey)</p> <p>Stems, fruit (green, brown, grey)</p>	II	<p>Stems, green, thick, woody</p> <p>Stems, bark (green, brown, grey)</p> <p>Stems, wood (green, brown, grey)</p> <p>Stems, fruit (green, brown, grey)</p>

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<p>1. <i>Cratogeomys merriami</i>. Peripati dari Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>	<p>Peripati dari Eropa, Asia, Afrika, Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>	<p>1. <i>Cratogeomys merriami</i>. Peripati dari Eropa, Asia, Afrika, Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>
<p>2. <i>Peromyscus maniculatus</i>. Peripati dari Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>	<p>Peripati dari Eropa, Asia, Afrika, Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>	<p>2. <i>Peromyscus maniculatus</i>. Peripati dari Eropa, Asia, Afrika, Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>
<p>3. <i>Peromyscus polionotus</i>. Peripati dari Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>	<p>Peripati dari Eropa, Asia, Afrika, Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>	<p>3. <i>Peromyscus polionotus</i>. Peripati dari Eropa, Asia, Afrika, Amerika, Australia, Eropa. Karakteristik: ukuran 10 cm, berat 100 g.</p>

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1a. <i>Phyllostoma discoloratum</i> (Lacépède, 1809)	<i>Phyllostoma discoloratum</i> (Lacépède, 1809)	b. <i>Phyllostoma discoloratum</i> (Lacépède, 1809)	c. <i>Phyllostoma discoloratum</i> (Lacépède, 1809)
<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>	<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>	<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>	<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>
<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>	<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>	<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>	<p><i>Phyllostoma discoloratum</i> (Lacépède, 1809)</p> <p>Phyllostoma discoloratum (Lacépède, 1809)</p>

17.	<i>Phytophthora blight</i> of lettuce, but not lettuce leaves	Canada: hot pepper, chilies not reported (1988-89) Semiothecium agnoscitur	South Island	Polynesia, New Zealand	Europe, Asia: seen in Bulgaria, Cyprus, Czech Republic, Czech Republic, Denmark, France, Germany, Hungary, Israel, Italy, Lithuania, Luxembourg, Netherlands, Norway, Russia, Sweden, Switzerland, Sweden, Switzerland, Ukraine, UK, Zimbabwe
18.	<i>Phytophthora</i> spp. KO, in a field = <i>Phytophthora</i> <i>fragariae</i> f. sp. <i>fragariae</i> = <i>P. fragariae</i> f. sp. <i>fragariae</i> = <i>Phytophthora</i> sp. <i>fragariae</i> (1979) <i>fragariae</i> <i>Phytophthora</i> root and collar blight (shear rot) and blight (shear rot of stem) (1979) (1979) (1979) (1979)	UK: <i>Gaeumannomyces</i> <i>graminis</i> shear rot (1979) (1979) (1979)	South Island	Polynesia, New Zealand	Europe, Asia: seen in Bulgaria, Cyprus, Czech Republic, Czech Republic, Denmark, France, Germany, Hungary, Israel, Italy, Lithuania, Luxembourg, Netherlands, Norway, Russia, Sweden, Switzerland, Sweden, Switzerland, Ukraine, UK, Zimbabwe

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			<p>Medicine (Medicine)</p> <p>Algeria, Armenia, Azerbaijan, Belarus, Bulgaria, Cambodia, Canada, China, Czech Republic, Denmark, Ecuador, Egypt, El Salvador, Ethiopia, France, Germany, Greece, Hungary, India, Indonesia, Israel, Italy, Japan, Kazakhstan, Korea, Kuwait, Kyrgyzstan, Laos, Lebanon, Lithuania, Luxembourg, Malaysia, Mexico, Moldova, Monaco, Myanmar, Nepal, Netherlands, New Zealand, Norway, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Poland, Portugal, Romania, Russia, Saudi Arabia, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Taiwan, Thailand, Turkey, Ukraine, United Kingdom, United States, Uruguay, Uzbekistan, Venezuela, Vietnam, West Bank, Yemen, Zambia, Zimbabwe.</p>
25. <i>Spontaneous abortion</i>	N/A	1	Spontaneous abortion (miscarriage)
26. <i>Spontaneous abortion</i>	N/A	1	Spontaneous abortion (miscarriage)
27. <i>Spontaneous abortion</i>	N/A	1	Spontaneous abortion (miscarriage)

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4. BAKING INOCULANT

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Street: Ebelin, Canyon Of the

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Nama kompositus: <i>Psuedomonas aeruginosa</i> var. <i>anthonii</i> sp. nov. number: JKKM 1107	129 isolates from 100 patients	Germany (East), Slovakia, Switzerland, Russia, UK, Serbia, Slovenia, Croatia, Bosnia and Herzegovina, Montenegro, Macedonia, China, India, Iran, Israel, Japan, Jordan, Kazakhstan, Korea, Laos, Philippines, Singapore, Tajikistan, Thailand, Turkey, Uzbekistan, Vietnam, Africa, Zimbabwe, America Argentina, Brazil, Canada, Colombia, Czech Republic, France, Germany, Hungary, Italy, Romania, UK, Austria, China, India, Iran, Israel, Japan, Jordan, Korea, Kuwait, Korea Republic, South Korea, Pakistan, Turkey, Africa: South Africa, Tanzania, Uganda, Zimbabwe, America: Brazil, Canada, Czech Republic, Germany, Australia, New Zealand
9. <i>Psuedomonas aeruginosa</i> var. <i>anthonii</i> sp. nov. number: JKKM 1107 GenBank accession number: JKKM 1107	100 patients from 100 patients	100 patients from 100 patients

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M. GULWA / WEEDS

NO	NAMA LAINA-BORDO ATAU LINAKA UJUNG	MEDIA PEMERAWAT	GOLONGAN	DAERAH SEBAR
	SOLUSI RENCANA KONSERVASI ALAM	PALING BANYAK	KELOMPOK	GEOGRAPHICAL DISTRIBUTION
1.	Arysiaca gaussonia subsp. merrilli (Nesi) Ersant J. Acanthaceae : (Labiatae) Chinese Yell	Tanaman perkebunan pertanian tropis	I	Indonesia : Sumatera, Jawa (Barat), Kalimantan (Tengah Barat) Afrika Selatan tropis dan subtropis Asia India, Srilanka Malaysia
2.	Cyrtos bakenaria Cham & Schott : Cyrtosaceae Senchit	Kembang-kembang sayuran (vegetable crops)	I	Indonesi : Sulawesi Tengah, Jawa Barat, Sumatera Barat Asia, China, Malaysia Amerika Argentina, Bolivia, Brazil, Colombia, Chile, Venezuela, Dominican Republic, Ecuador, Paraguay, Peru, Uruguay, French Guiana Central America, Southern USA
3.	Ruellia hirsuta L.: Phytolaccaceae : Tigonocery; Tongca Plant; Baby Papaya, Bonberry, Oxalis	Tanaman perkebunan pertanian tropis	I	Indonesia : Jawa, Sumatera, Bali Amerika : Southern USA, Karibia Central Amerika South America

10. **2016年12月24日**

No	NAME AND ADDRESS OF THE SCIENTIFIC INSTITUTE OR LABORATORY	ANALYST	COLLECTOR	NUMBER OF SPECIMENS	DATE OF PREPARATION
1.	California State Museum 191	Dr. Carlisle Rogers Capistrano, Cal. 1911	1	1911	1911
2.	California State Museum 191	Dr. Carlisle Rogers Capistrano, Cal. 1911	1	1911	1911

NO.	VALUATION FOR OFFER (VALUATION DATE)	MARKET PRICE	GOVT. CREDIT	ILLIQUID LIABILITY	CAPITAL STRUCTURE	GOVERNMENT DISTRIBUTION
1	1999/10/31	100.00	0.00	0.00	100.00%	0.00%

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Basilobolus	Portulaca, Portulacaceae	Europe, Desert
Portulaca portulaca		Africa, South Africa, Madagascar
1. CENOPOLUS - CENOPOLUS		Asia, India, Thailand, Philippines, Malaysia, Sri Lanka, Bangladesh
Phenylanthus portulacastrum (L.) Gussone, Portulacaceae	Sri Lanka, India, Singapore, Pakistan, India	Oceania, Papua New Guinea
3		Europe, Desert
Phenylanthus portulacastrum (L.) Gussone, Portulacaceae	Sri Lanka, India, Singapore, Pakistan, India	Indonesia, Vietnam, Laos, Thailand, Bangladesh, Cambodia
Phenylanthus portulacastrum (L.) Gussone, Portulacaceae	Sri Lanka, India, Singapore, Pakistan, India	Asia, Vietnam, Laos, Cambodia
Phenylanthus portulacastrum (L.) Gussone, Portulacaceae	Sri Lanka, India, Singapore, Pakistan, India	Africa, South Africa

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No	NAMA LIAISON OFFICE ADDRESS (NAME OF LIAISON OFFICE)	NAME OF LIAISON OFFICE	NAME OF LIAISON OFFICE	NAME OF LIAISON OFFICE	NAME OF LIAISON OFFICE
1	Caracas, Venezuela	Caracas, Venezuela	Caracas, Venezuela	Caracas, Venezuela	Caracas, Venezuela
2	Caracas, Venezuela	Caracas, Venezuela	Caracas, Venezuela	Caracas, Venezuela	Caracas, Venezuela

		(mangga, manggis) Morus alba (mambu, moras), Vigna mungo (black gram), Ricinus communis (jarak, castor bean), Terminalia catappa (kelapa, singapore almond), Vitis vinifera (anggur, grape)			
3	Pilea nana (ashyari)	Cyrtosolva (padi, caddy)	I	Tanaran	ecnomia: Sumatera, Jawa Timur
4	Pilea nana (ashyari)	Tumbuhan air Aquatic Plants	II	Pasigang	Indonesia Kalimantan
5	Tropaeolum ochroleucum (Fertile)	Cichaceae (angrek, orchids)	II	Tanaman (the plant of)	Indonesia - Jawa

MENTERI PERTANIAN,

SUSWONO