Indonesia/Kemal Juffri for Panos Pictures/Wild Illipe Nut Butter Production and Palm Sugar, Kalimantan

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The Wild Bunch Illipe butter and Partnerships for Forests (P4F)

Caption format:
Image Caption/Kemal Juffri for Panos Pictures/Food and Land Use Coalition

Files:

FOLU_Indonesia_062; FOLU_Indonesia_101:
View of a forest in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_066; FOLU_Indonesia_067; FOLU_Indonesia_079; FOLU_Indonesia_083:
A farmer climbs up a palm sugar tree to collect sap at a forest in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_073; FOLU_Indonesia_074:
A farmer boils the sap collected from the sugar palm tree to be turned into sugar at a forest in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_085; FOLU_Indonesia_087:
A farmer walks back to his traditional boiling station after collecting the sap at a forest in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_088; FOLU_Indonesia_091; FOLU_Indonesia_092; FOLU_Indonesia_093; FOLU_Indonesia_095:
A farmer traditionally process sugar palm juice taken from a sugar palm tree into palm sugar at a forest in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_106:
Portrait of an illipe nut farmer at the forest in Sintang regency, West Kalimantan, Indonesia.
FOLU_Indonesia_108:

Portrait of illipe nut farmers at the forest in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_110; FOLU_Indonesia_112; FOLU_Indonesia_113; FOLU_Indonesia_114:

Farmers harvest ripe illipe nuts that fell from the endangered Shorea Stenoptera tree in the forest in Sintang regency, West Kalimantan, Indonesia. The nut from this tree is a principal source of a vegetable fat called 'tangkawang' or 'Borneo tallow'; or sometimes 'Illipe'.

FOLU_Indonesia_115:

A ripe illipe nut that fell from the endangered Shorea Stenoptera tree in the forest is harvested in Sintang regency, West Kalimantan, Indonesia. The nut from this tree is a principal source of a vegetable fat called 'tangkawang' or 'Borneo tallow'; or sometimes 'Illipe'.

FOLU_Indonesia_121:

Farmers dry illipe nuts in the sun at a village in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_127:

A worker uses a moisture meter to check the level of moisture of sun-dried illipe nuts before packaging them at a village in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_130:

A farmer puts sun-dried illipe nuts into a basket before pouring them into sacks at a village in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_135:

Farmer pack sun-dried illipe nuts into sacks before weighing them at a village in Sintang regency, West Kalimantan, Indonesia.

FOLU_Indonesia_137:

Workers pour sun-dried illipe nuts into a sack at a village in Sintang Regency, West Kalimantan, Indonesia.

FOLU_Indonesia_141; FOLU_Indonesia_144; FOLU_Indonesia_145; FOLU_Indonesia_148; FOLU_Indonesia_149:
An illipe nut processing plant in Sintang, West Kalimantan, Indonesia.

**FOLU_Indonesia_150; FOLU_Indonesia_153:**
Illipe butter are stored at a warehouse in Sintang, West Kalimantan, Indonesia.

**FOLU_Indonesia_158:**
Illipe nuts are sun-dried at a processing facility in Sintang, West Kalimantan, Indonesia.

**FOLU_Indonesia_162:**
Workers pour illipe nuts into a sack at a warehouse where illipe nuts are stored in Sintang city, West Kalimantan, Indonesia.

**FOLU_Indonesia_166:**