

# AMERICAN PALM OIL

### palm tree and a native Latin American palm tree.

Ampo is higher in oleic content than standard palm oil, meaning that it can be a great choice

for various liquid vegetable oil applications. Similar to standard palm oil, Ampo is available in both refined, bleached and

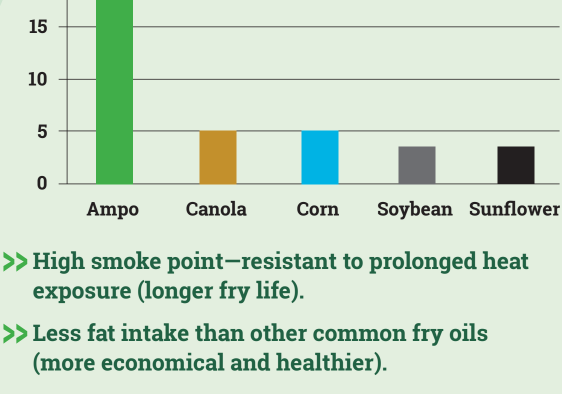
deodorized (RBD) and fractionated (olein) formats.

Frying Salad dressings Dips and spreads Soft doughs

### >> Higher oxidative stability means that it performs better in frying applications and is more shelf stable

versus other standard oils.

**OXIDATIVE STABILITY** OSI 110°C (h) 25



- ensure enhanced flavor. >> Lower in saturated fat than standard palm oil
- >> Has a very balanced fatty acid profile. It contains more than 50% oleic acid, 33% SFA and just 12% PUFA.

or coconut oil.

Standard Palm Oil

- **FATTY ACID COMPARISON Ampo Olein**
- Soybean Oil Canola Oil Sunflower Oil 0 20 40 60 80 100 MUFA (%) PUFA (%) **SFA** (%)

>> Long ingredient shelf life supports a secure

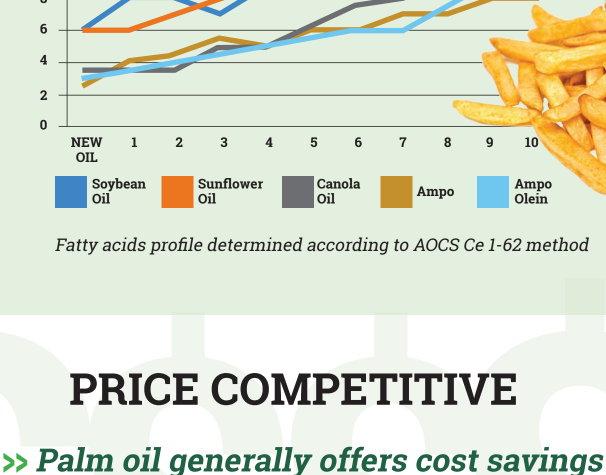
>> Can easily be blended with other vegetable oils for

premium performance at competitive pricing.

>> Frying Ampo generates fewer polar compounds.

pipeline for production planning.

- OXIDATION DURING DEEP FRYING
- OF FRENCH FRIES % TOTAL POLAR MATERIALS (TPM) 14 12
- 10 8



>> Because Ampo has a great fry life and less fat intake, it's a better value

per pound than other fry oils.

over other vegetable oils.

known to generate inflammation in

the human body.

non-hydrogenated.

- **HEALTH BENEFITS** >> Ampo is lower in PUFAs (Polyunsaturated Fatty Acids) than other vegetable oils. PUFAs are
- >> Allergen free (no peanuts, soy or coconut). >> All natural (clean ingredient label)—because Ampo is inherently stable at high temperatures, it is not necessary to include additives such as TBHQ. >> Naturally non-GMO, trans-fat free and
- **EFFICIENT LAND USE**

By 2050, the world will need 80 million extra tons of

fraction of the land other vegetable oils require.

0.7

8.5

Rapeseed

AMPO

vegetable oils. Ampo can meet this demand by using a

Yield per Hectare Comparable country Km2 Hectares **CROP** in MT needed needed by area Soybean 0.45 ~177.8 million 1.777.778 Germany x 5 Sunflower 0.75 ~106.7 million 1.066.667 Spain x 2

~114.3 million

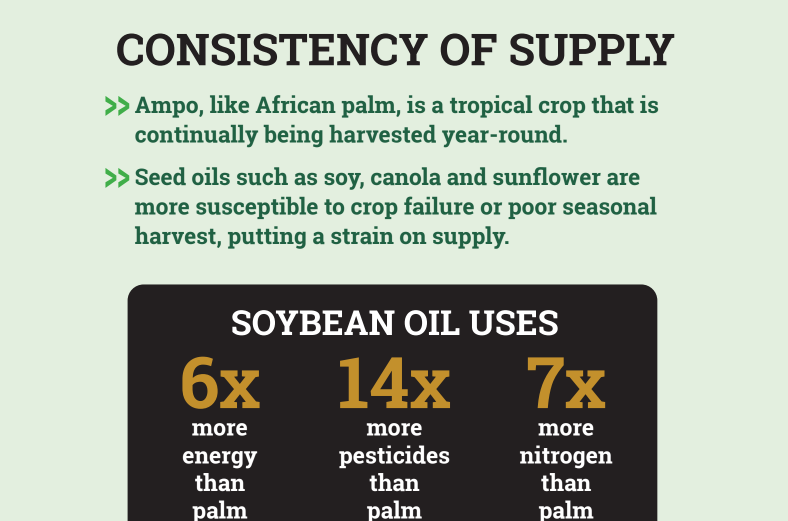
~9.4 million

1.142.857

94.118

France x 2

Portugal



## SUSTAINABILITY

>> Ampo has notably higher crop yields than seed oils.

>> Ampo farms allow for the land to be undisturbed for

BENEFITS OF KEEPING

Recovers organic matter

Reduces pressure on the land

 Restores balance of the soil and prevents its wear off

Stores moisture

Avoids pathogens

Replenishes nutrients

Improves predisposition to cultivation

**30+ years.** 

>> More biodiversity per hectare than seed oils.

sustainability based on the Roundtable for

>> Daabon's focus on reduced carbon emissions

supports a lower carbon footprint for your

Sustainable Palm Oil (RSPO) standards.

>> Daabon is top ranked worldwide for

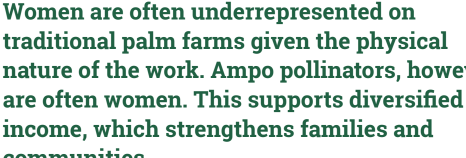
finished product.

- **COMMUNITY EMPOWERMENT**
- This means that Daabon is able to offer employment to thousands of people in our local communities.

>> The American Palm tree relies on human labor

to pollinate the trees and harvest the fruits.

>> Ampo provides more jobs than other crops due to the nature of this hybrid tree and its assisted pollination by hand. >> Women are often underrepresented on traditional palm farms given the physical nature of the work. Ampo pollinators, however,

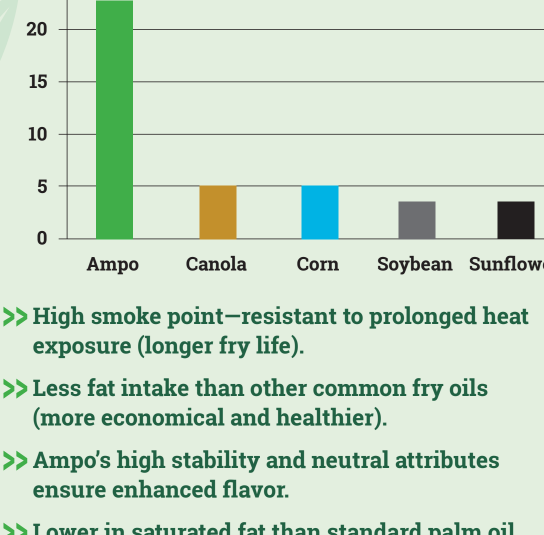




communities.

## Your best solution for a high-performing liquid vegetable oil! WHAT IS AMPO (AMERICAN PALM OIL)? It's a natural hybrid (non-GMO) of the standard African

SUPERIOR PERFORMANCE Ampo's unique properties ensure that it will deliver excellent results:



# **AMPO** IS GREAT FOR: