

THE SUSTAINABLE CASTOR INITIATIVE

PRAGATI
Update April 2019



INTRODUCTION

The Pragati Initiative

WHAT?

Enabling Sustainable castor crop production by:

Using good agricultural practices to increase yield and farmer income

ity : Efficiently using water resources and Maintaining soil fertility

Driving adoption of good waste management practices

🐈 🕆 Enabling better health and safety practices, and respecting human rights



WHO?

Members of the Pragati Initiative

- Arkema, a global leader in specialty chemicals and advanced materials
- BASF, the world's leading chemical company
- Jayant Agro-Organics Ltd., a pioneer in castor oil based chemicals in India
- Solidaridad, an international civil society organization

WHERE? INDIA The Pragati initiative is focused in Gujarat, where most of the castor crop is grown.

WHEN?

The Pragati Initiative was launched in 2016





TOP 4











Uses for Castor oil

POLYMERS

LUBRICANTS

COATINGS

PHARMACEUTICALS

700,000

The number of castor bean farmers in India

800,000



The number of hectares of land dedicated to castor farming in India

Perceived sustainability advantages of castor beans

45%

Of the weight of castor bean is captured as castor oil. The remainder is generally repurposed as a fertilizer

- : Naturally drought resistant
- Does not compete with food chain for humans or animals



Farmers typically harvest castor pods at least 5 times per year 120 to 210 days after planting

Products derived from castor oil are often celebrated for their bio-based origin and their low carbon footprint

CASTOR OIL & DERIVATIVES END-USE MARKETS

COSMETICS & PERSONAL CARE



- Perfume
- Lipstick
- **Shampoos**
- **:** Emulsifiers
- · Deodorants

PHARMACEUTICALS



- ··· Antifungals
- Bactericides
- **Emollients**
- **Emulsifiers**
- **Encapsulants**
- **Laxatives**

BIO-POLYMERS



- Polyamide 11
- Polyamide 610, 1010, 1012
- Polyols for urethanes
- Automotive; Electronics Apparel markets

TEXTILE & PAPER



- Textile finishing materials
- Dyeing aids
- Synthetic fibers
- Synthetic detergents
- Flypapers
- Defoamer

PLASTICS & RUBBER



- Plastic films
- --- Adhesives
- Plasticizers
- **Surfactants**
- Coupling agents

INKS, PAINTS & ADHESIVES



- ••• Inks
- Plasticizers for coatings
- ••• Varnishes
- Adhesive removers
- **Lacquers**
- Solvents

GREASES & LUBRICANTS



- High performance lubricants(aircraft & racing cars lubricants)
- · Hydraulic fluids
- Fuel additives
- Corrosion inhibitors

OTHER



- Food packaging
- **Flavorings**
- Surfactants (food)
- Organic fertilizers
- · Bio-fuels



A CODE WITH 76 AUDITABLE CRITERIA

BASED UPON 11 PRINCIPLES





www.castorsuccess.org

- Oovernance & Management System
- 2 Seed & Planting Materials
- 3 Soil & Water Management
- 4 Nutrition Management
- 5 Ecological Balance & Integrated Pest Management (IPM)
- 6 Safe Use of Crop Protection Products
- Workers Welfare & Safety
- Waste & Pollution Management
- Sio-Diversity Management
- **10** Energy Management
- 11 Post Harvest Management Practices





- : Improved Living Standards
- Increased Farmer Income
- No Child Labor or Forced Labor
- Respect for the Environment and Natural Resources
- Gender Equality
- :: Improved Safety



* Statistics as of April 2019

Agricultural experts have facilitated sampling for soil conservation in more than 5 villages

5

Soil and water quality testing has been performed in more than 50 villages

Demonstration plots set up in the program to showcase the benefits of implementing good agricultural practices

More than 3,000 Safety kits & Over 3,000



Pesticide storage boxes have been distributed to help farmers with improved waste management

> 50%

Yield has increased more than 50% by the farmers certified in the first two years compared to the 2016 baseline study

Certification bodies have been empanelled as external certification agencies

Over 2,700 Farmers Certified by the program so far

- More than 4,000 hectares of castor farming are now in accordance with the project framework
- * More than 5,000 hours of classroom training
- All certified farmers have adopted improved farm waste management practices

H₂O

Water consumption has been lowered by approximately 25% in the demo plots where water utilization is monitored



PRAGATI

For more information on the sustainable castor initiative please contact info@castorsuccess.org

**www.castorsuccess.org







