Providing sustainable bio-fuel feedstock with best in class GHG savings

Sustainable Energy Founded in Agriculture
Our Product: Carinata Seed

- Non-food, Non-GMO crop
- Profitably and sustainably grown by farmers as a “second” season crop or fallow rotation option.
- One 50 pound bag of seed can produce over 4000 Litres of oil and over 11,000 pounds of animal feed.
- Oil is “low GHG” oil for second generation biofuels and high protein non-GME animal feed.
Our Product: Carinata Seed to Fuel and Feed

1 Hectare = 1000-2000 Liters Oil

Bio-Jet: 400 Liters
Renewable Diesel: 1400 Liters

Non-GMO, 45% Protein Animal Feed
Our Business

Selling Carinata Seed to Farmers

Farm
• Fits into most farm operations
• Grows when food crops do not grow
• New income
• Benefits soil conservation and erosion

Full value chain
• Farmers to processors to end-users such as airlines that purchase BioJet fuel and Renewable Diesel

Sustainability
• Defined, sustainable and audited production practices offering GHG savings that have exceeded 100%
Key Features – Fits into Existing Supply Chains
Key Features – No Competition with Food or Land Use

No Displacement of Food

Developed to allow for two crop rotations in a single year (No-Indirect Land Use Change).

Immediately planted after harvest of spring/summer food crops for double cropping.

Uruguay Harvest

Carinata Loading at Terminal

Fits with Existing Infrastructure

_valid

✓ Planting
✓ Harvest
✓ Loading & Storage
✓ Processing

No hurdles remain to scaling of production.
Key Features – Best in Class GHG Performance

Low GHG Emissions
Agrisoma manages overall growth cycle to achieve best in class GHG reductions.
High biomass production contributes to carbon reductions.

Carinata HVO
Commitment to Sustainability

• Certified
  ![Certified Logos]

• Industry Participants
  ![Industry Logos]

• NGO Support
  ![NGO Logos]
Key Features – Scaling up Worldwide 2x / Year

South America Scale Up

Scaling Rapidly

- Commercial production in North and South America
- Development programs in Europe and Australia and NZ
- Commercial programs in North and South hemispheres = rotating harvests and year round availability.
Global Commercial Markets

- 2018 over 50,000 acres planted, harvested, sold
- 2019 forecast at 100,000 acres
Global Targets of Opportunity

Target Airports

- Existing Production
- Scale Up Planned
- Opportunity to be Developed

Airports:
- SFO
- LAX
- GIG
- GRU
- MVD
- EZE
- SIN
- PER
- BNE
- MEL
- SYD
- AKL
2018 Commercial Demo Flights

Qantas – January 2018
Boeing 787-9
Used 10% blend of Carinata based Bio-Jet Fuel

United – September 2018
Boeing 787-8
Used 30% blend of Carinata based Bio-Jet Fuel
Value of Demo Flights
The Qantas Social Compact Vision

- Plant
- Grow
- Harvest
- Crush
- Refine
- Non GMO Feed

Airplanes & Airports

Sustainable Dining
From Farm to Flight – Field to Wing

BioJet

AGRIsoma
Sustainable Energy Founded in Agriculture