



# Feedstock



The difference between making a profit or losing money in your biofuels process is feedstock!

## Current prices of commonly used feedstock

- Ethanol Corn                    \$3.53 Bushel
- Biodiesel Soy beans        \$9.08 Bushel
- Biocrude Vertroleum® (\$3.33) MSW - \$3.50 Bushel soy hulls

Sustainable Power Corp. has the ability to use any organic bio-waste product and/or non-food product such as:

soy hulls, jatropha, higuiereta ([ricino ricinus communis](#)), chicken litter, manure, wet or spoiled soy beans, rice hulls. In fact, any organic material we have tested has produced useable fuels, some better than others. And we use the entire product including stems, shells, etc.

In addition to agricultural products, we can produce a high quality fuel from MSW (municipal solid waste), fluff (fire proof cotton like fibers in automotive interiors) and plastics.

It is noteworthy to mention SSTP does not extract the oils from its feedstock to process into Vertroleum®. SSTP uses the entire biomass feedstock. This produces a much greater volume of oil and gas than other processes which only use the oil squeezed out of the beans or corn.

SSTP has the ability to process more than one feedstock in various reactors to produce various fuels at a given time. We are not limited to one feedstock and can use whatever feedstock will produce the best fuel at the lowest feedstock cost at the time or season.