How cattle enrich our lives... and 

enhance the planet

WOW THAT COW!
States (excluding Hawaii and Alaska)
category — one-half the size of the United
About 1.2 billion acres fall into this
rocky or dry for growing food crops
steep or hilly for building houses, or too
anything else because the terrain is too
rangeland that can't be used for
Cattle Enhance the Environment
Almost everyone knows that cattle provide us with a very nutritious food – beef. But what few people know is that cattle make other significant contributions to our lives and the planet.
A cow has a 4-compartment stomach that enables it to digest and convert all types of vegetation.

Super Stomach
In order to start growing, grass seed needs to be surrounded by soil into the soil. This is important because while they walk, they press "grass seed" better. While they walk, helping grasses and plants grow, this allows more "Oxygen" to enter the soil, helping loosen the soil when they walk. "Aerating" the soil with their hooves, which reduces Erosion.

Cattle improve grass and reduce Erosion.
that goes into our nation’s landfills

This greatly reduces the amount of waste

hulls and sugar beet pulp.

such as potato skins, fruit pits, almond

not-edible by-products of food production

In addition to grazing on grass cattle eat

cattle are “Recyclers”
manufacture fire retardants from their blood are utilized to another way –

Cattle fight fires in another way –

Cattle burn less material on the ground since there is less material on the ground. This is very helpful in reducing the spread of wildfires.

When cattle graze they reduce the length of the grass, just as a human does when he or she mows the lawn.

Cattle are Fire-Fighters.
Carry oxygen to body cells and tissues

Absorbable iron - helps red blood cells repair body tissues

Protein - which builds, maintains and metabolism - promoting healthy skin

B-vitamins - important for digestion and integrity of the body’s immune system

Zinc - for growth and maintaining the body’s systems

Beef

Cattle provide us with nutritious...
Vitamin – B-12 (Prevention of B-complex deficiencies)

Sugar

Insulin – for treating diabetes or high blood

Make non-stick bandages

Collagen – used in plastic surgery and to anti-reflection drugs

Blood factors – killing viruses and making

Pharmaceuticals
Animal components:
medication or a treatment made with humans, our bodies easily accept since cattle are organically similar to.
Gelatin also has many non-edible uses —
- Jellies — dairy products
- Candies — desserts — diet products
- Foods we often eat
- Gelatin comes from the connective tissue of cattle and is used to make many of the foods
cream, soaps, toothpaste, paints, paper, perfume, plastic, shaving cream, insecticides, insulation, mouthwash, crayons, deodorants, detergents, floor protein: candles, ceramics, cosmetics, products in your home made from fats and you likely have several of the following products in your home made with cattle products in your home made with cattle products in your home made with cattle

Household Products
Cowhide provides us with leather, which is used to make clothing, shoes, boots, belts, purses, wallets, gloves, luggage, and automobile and furniture upholstery.
Fluid

- oil, high performance greases and brake
- auto and jet lubricants, outboard engine
- antifreeze, asphalt

Beef tar and proteins are used to make

see:

- we’re going – whether it’s by land, air or
- cattle by-products help to get us where

Travel