What is the idea called Holistic Management?

Does you life always go to plan?



You been Farming long?













Holistic Management is for any person that makes decisions.

Holistic Management is simply a decision making process,

Holistic Management is simply a decision making process, that helps people get their decisions approximately right instead of precisely, perfectly, wrong.

It helps people to focus on what is most important to them, their family and the community around them when making decisions.

It does this by helping people to create a context for their lives and how they wish to live and be, today, tomorrow next week and next year and far off into the future.

It gives people a set of testing questions

to consider and test their actions to, before they act, so you can determine the likely out come of any action or decision. It shows people how the natural work really works and how you can to enhance the way it the environment functions.

There is a money management procedure that helps people to management the money that flows in to and out of their lives.

There is a land planning procedure to help you get the most out of the land resource that you have be it a back your or a million acres of country side.

There is a grazing planning procedure for those folks who have grazing animals and grazing lands as part of their resource base.

- Context Setting. (Visions and goals)

- Context Setting. (Visions and goals)
- Decision Testing.

- Context Setting. (Visions and goals)
- Decision Testing.
- Environmental Function.

- Context Setting. (Visions and goals)
- Decision Testing.
- Environmental Function.
- Financial Planning.

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- Grazing Planning.

- Context Setting. (Visions and goals)
- Decision Testing.
- Environmental Function.
- Financial Planning.
- Land Planning.
- Grazing Planning.



So, Why does this matter ???

Who the heck is Jason Virtue??

My focus is on animal production.

The principals I talk about are exactly the same for plant agriculture as for animal agriculture.

I also wish to see the renewal and growth of rural communities.



My motivation is to help famers and food producers of any size and location.

- Improve their land,
- Improve their income,
- Improve their product,
- Improve their home and their community
- And to help consumers get permanent access to healthy, affordable, nutritious and reasonably priced Australian grown food.

When does your relationship with food begin ???

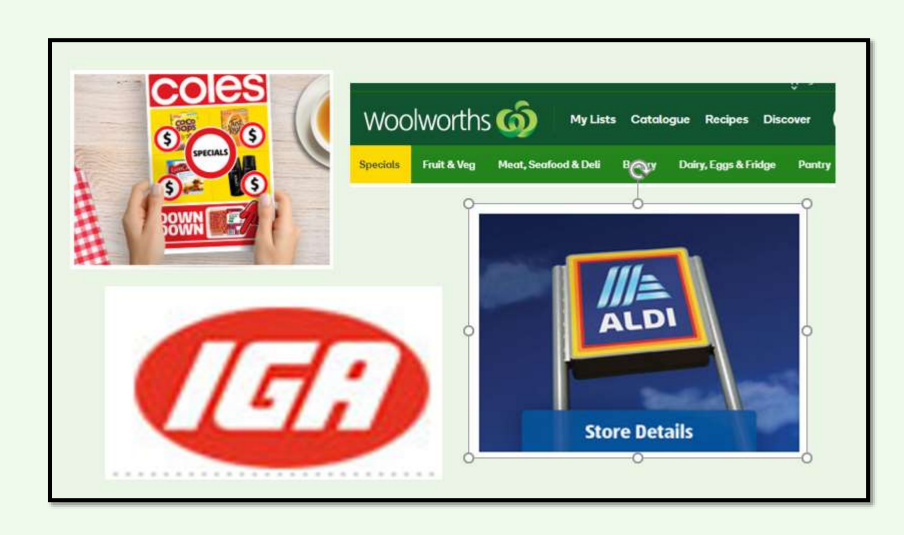
Where does you relationship with food begin?

At the dinner table?

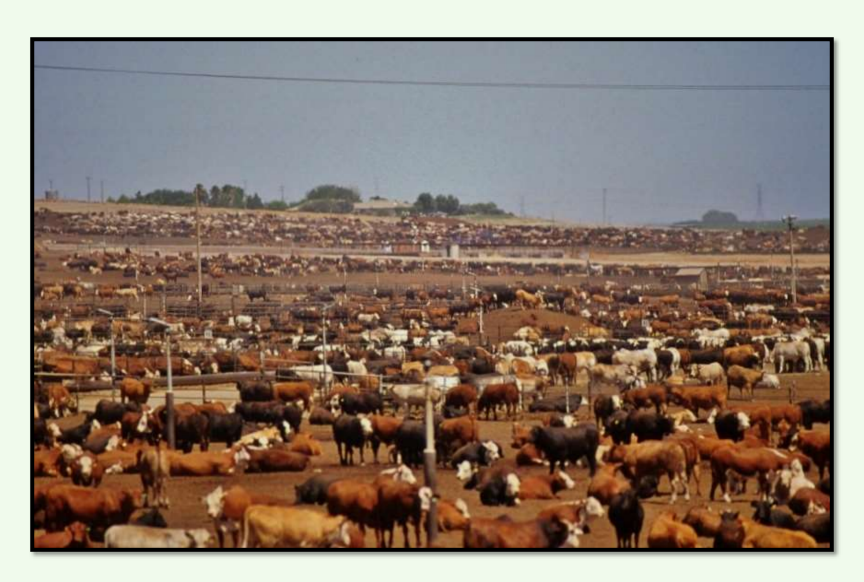


What is your relationship with your food?

At the supermarket?



At the feed lot?



In an egg factory?

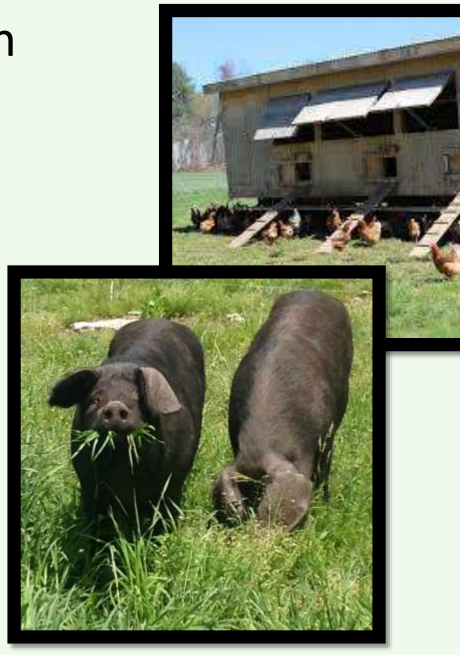


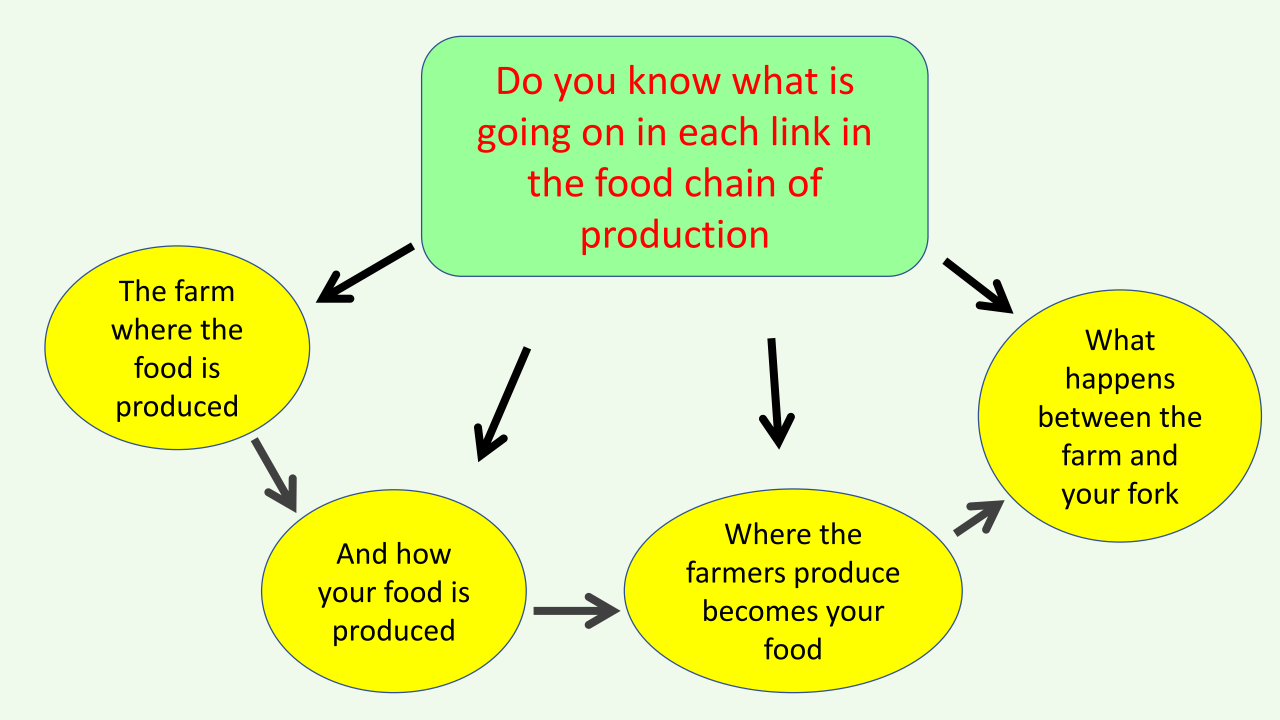
Or an industrial pig sty?



At the Farm and with the Farmer?







The message I have for you is this:-

- Your health depends on the food you eat.
- You have the power to determine how your food is produced
- You have some control over the price you pay for food.

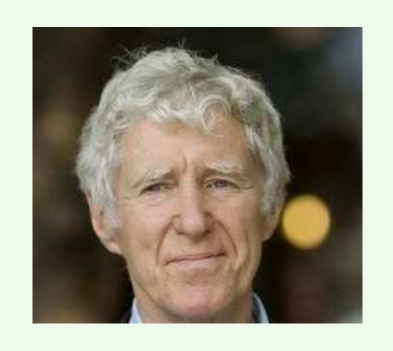
But first a bit of back ground

What factors are effecting agriculture, food production and Human Health right now?

- Soil loss
- Chemical use and contamination
- Technology to make things better
- Jobs in agriculture
- Where your food is grown
- Failing food nutrition and human health



Soil Loss



G Tyler Miller Jnr.

American Environmental scientist.

"The only thing that stands between the human race and famine is 10 inches of soil and the fact that it rains now and then".

Bare soil is public enemy number one!







Erosion begin when rain drops hit bare soil



The key isn't "how much "rain falls, but what happens "after "it falls.







How do we stop soil erosion?

The soil must be covered with living plants or litter.

 This shields the soil from the rain drops and dissipates the energy of the rain drop so the soil is not pulverised and soil does not move



<u>United Nations Convention to Combat Desertification</u> www2.unccd.int/Estab

As at June 2017 the world is loosing 12 million hectares of arable or farmable land each year.

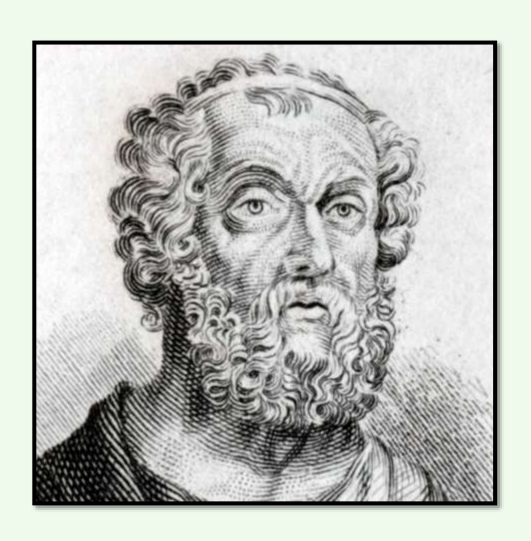
How many tennis courts is this?

A tennis court is 23.77 mtrs by 8.23 mtrs = 195m2

12,000,000 @ 10,000 m2 x 195m2

612,000,000 tennis courts

Homer (not simpson)



- Homer. His works date back to 700 BC.
- He created some of the earliest Greek writings.
- His poems tell of people who lived 500 years before his time.
- The stories were past down from generation to generation before Homer recorded them.

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Land & Sea

- In ancient times cedar, cypress, and pine covered the mountains of Greece, but the people cut most of the trees down to get timber for shipbuilding and charcoal for fuel
- This deforestation led to erosion, which swept away precious soil, making it even more difficult to produce enough wheat for a growing population
 - Except for iron and silver (Spartan Laconia & Laurium) Greece also had few mineral deposits
 - With limited farmland and few natural resources, many Greek city-states relied on foreign trade

 Every person who is involved with food is responsible for soil loss

 And it is the duty of consumers to demand that food producers, farm in a manner that preserves and regenerates the soil



Will more chemicals save us?









In 1970, 9 weeds of international significance In 2017, the number is over 400

Since 1996, 36 weeds plant species have become resistant to round up, (glysophate)

At 2015, The overall cost of weeds to Australian grain growers is estimated to be \$3,300.00 million.

Germany Will Phase Out Glyphosate Herbicides "As Fast As Possible"

Posted on Feb 9 2018 - 1:03am by Sustainable Pulse

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Breaking News News



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CDU

Chancellor Angela

Merkel

Germany

Great Glyphosate

Rebellion

Greece

Malta

Monsanto Roundup









含剂含剂含

(2 votes, average: 5.00 out of 5)

The new German government will aim to end the use of glyphosate herbicides "as fast as possible", according to the draft deal to establish a new German coalition government published on Wednesday on the homepage of Chancellor Angela Merkel's CDU party.



The draft states; "We will with a systematic minimalisation strategy significantly restrict use of plant protection chemicals containing glyphosate, with the goal of fundamentally ending usage as fast as possible.

Dalatas

10 Things You Need to Know about Glyphosate

The Detox Project team has been researching information on glyphosate and glyphosate-based herbicides for over 10 years. From this research we believe there are 10 very important points that everyone needs to know about this widely used chemical:

1 Glyphosate is the World's most used Herbicide.

 In 2015 the World Health Organization's cancer agency IARC declared that glyphosate is a <u>probable human carcinogen</u>.

2 Glyphosate is found <u>regularly in food and water</u>.

There is no safe level of glyphosate according to independent science.

Glyphosate is probably a <u>hormone hacker</u> (endocrine disruptor) according to independent science. 90 % of the soybeans and 70 % of the corn and cotton grown <u>in the United</u>
States are glyphosate-tolerant GM crops.

Monsanto's Roundup herbicide is the <u>world's top-selling weed killer</u>. Its active ingredient is glyphosate.

8. The global glyphosate herbicides market was valued at USD \$ 5.46 billion in 2012 and is expected to reach USD \$ 8.79 billion by 2019.

9 Glyphosate-tolerant GM crops represent more than 80% of the 120 million hectares of GM crops grown annually worldwide.

1 Glyphosate is patented as a <u>Chelating Agent</u> and an Antibiotic.

Produce suppliers are now using a chemical "freshness preserver technology" on your fruits and vegetables ... but is it SAFE?

Monday, February 19, 2018 by: Edsel Cook

Tags: AgroFresh Solutions, badcancer, badfood, cancer, cancer-causing chemicals, carcinogen, carcinogenic chemicals, chemicals, food waste, Fresh, freshness preserver technology, fruits, grocery, Harvista, RipeLock, shelf life, SmartFresh, toxic chemicals



Farming with out chemicals is profitable.

It requires management and planning

 and consumers who are willing to pay what food is really worth.



Technology to the rescue

and The jobs be gone





- Hand shears vs machine shears,
- vehicles vs walking,
- polly pipe vs dams or ponds,
- Computers vs letters vs phones
- Pencils vs pens
- Barb wire vs's herding

All technology advances

- Every time we replace a human with a robot, a job is lost, a tax payer is lost
- Technology that makes people better managers and improves community, vs's technology that replaces humans, and can damage communities.
- how many people will willingly retrain or reinvent themselves ??

Technology is not always the best answer.

• GM crops and chemicals and the tools to use them are technology and innovation.

 you could mount case that they have made things both better and worst at the same time

 The danger of tech and robots is that people be come lazy and complacent. If technology is the answer how come we need new and more all the time just to stand still



Where did my Profit go?

1970 HG Ute - \$2 394 new



2016 Holden Ute - \$50 000 plus

(for the top of range)



1970 HG Ute - \$2 394 new

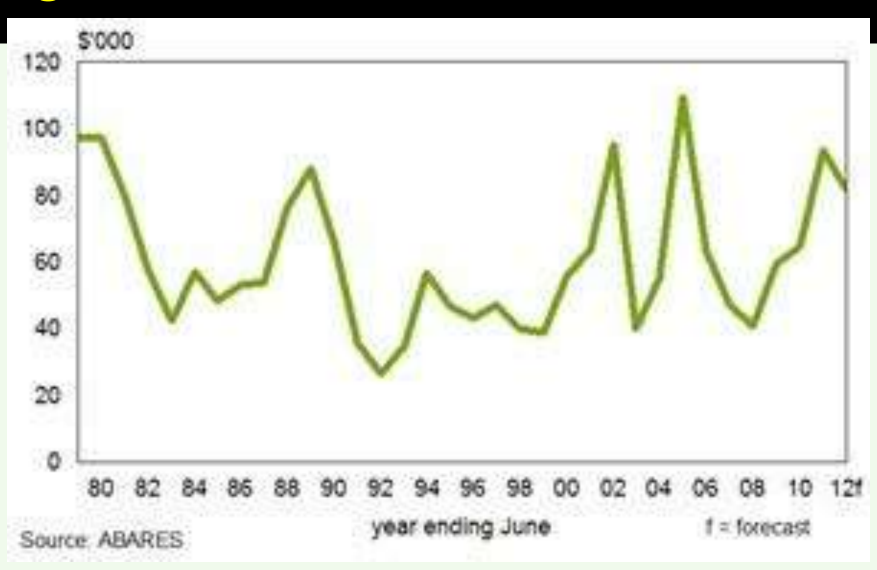
2088 % difference in price. \$1057 per year increase

2016 Holden Ute - \$50 000 plus





Average southern beef farm cash income



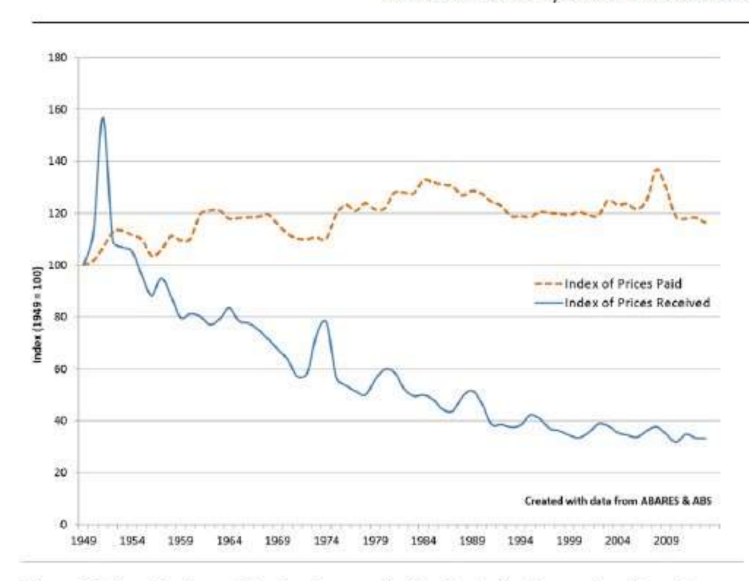


Figure 8: Index of prices paid and prices received by Australian farmers (real terms)



Need for new approaches:

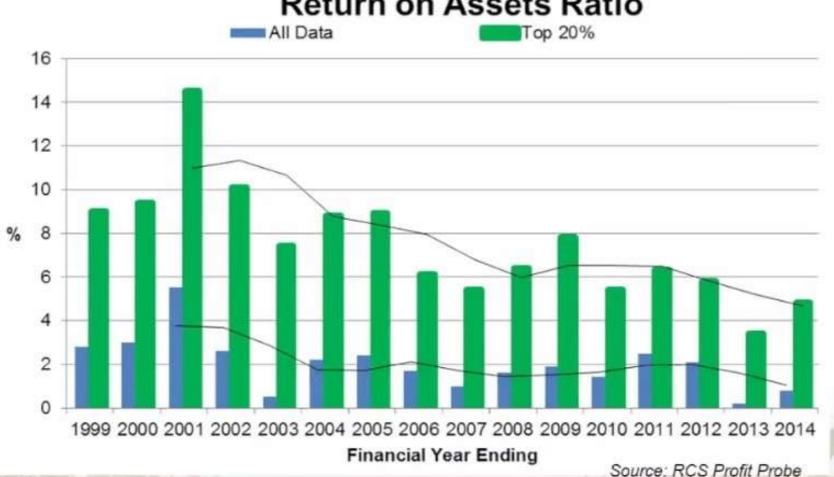


Table 3 Productivity growth - broadacre enterprises, 1977-78 to 2010-11 (ABARES 2013)

Broadacre industry	Total factor productivity growth (%/year)
All broadacre	1.0
Cropping	1.5
Mixed crop-livestock	0.9
Beef	0.9
Sheep	0.0

"Sacket (2014) suggested that had productivity growth for the wool industry kept pace with cropping over the last 25 years, the current financial performance of a wool enterprise would be the equivalent of having an EMI of 1804 cents (compared to 1140 cents at the time)"







Grown in Australia ????

Grown in Australia ????

Evidence to demonstrate how cheap oil is forcing local producers to compete with farmers from all over the world many of who are kept in business by governments rather than their ability to operate a real business



This FoodLegal Symposium focuses on the importance of new traceability protection technologies, databases and regulatory frameworks to protect brand and product integrity and the need to implement countermeasures for food fraud; as well as the opportunities to use similar technologies to create an exciting brand story and enhanced brand reputation.

REGISTER HERE

DATE

Topics of discussion will include:

Wednesday 28 March 2018

B2B supply chain integrity







36-38 Brix Cold Break Tomato Paste

Packer: COFCO Xinjiang Tunhe Co., Ltd.

IMPORTER: BERRI LIMITED

30-32 COMPARK CIRCUIT, MULGRAVE, VICTORIA 3170, AUSTRALIA. TEI: 61 3 8544 3333

FAX: 61 3 8544 0703

PRODUCTION DATE: 23/07/2007 BATCH NO: Y66-74101

COUNTRY OF ORIGIN: CHINA BRIX: 36-38% COLD BREAK DRUM NO: 0098

GROSS WEIGHT: 24 KG NET WEIGHT:

PURCHASE ORDER: TYF-CHG-0701

DELIVERY ADD: MCKAY ROAD BERRI SOUTH AUSTRALIA 5343 BERRI LTD RESOURCE CORR



MATO PASTE

Manufactured By XINJIANG TUNHE SHAWAN FRUIT PRODUCTS CO. LTD.

WIGH ROAD SHAWAN COUNTY SHAWAN XINDIANG 832 100 CHINA BRIX 36/38%CB

LOT NO. Y66-74101

DRUM NO. 0098 PLANT NO Y66

LINE NO. 01 TIME 22:29:00 DATE 07/22/2007

GW KG TARE KG

0260 LBS 0573

6500/01048 0014 LBS 0031 NW.KG 0246 LBS 0542





36-38 Brix Cold Break Tomato Paste

Packer: COFCO Xinjiang Tunhe Co., Ltd. IMPORTER: BERRI LIMITED

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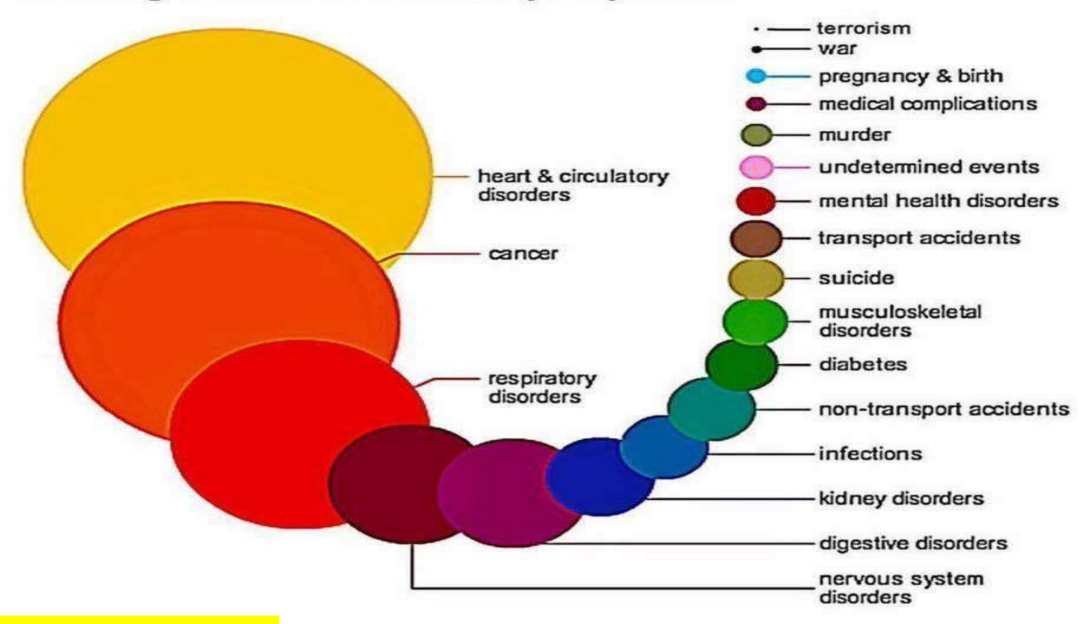
PRODUCTION



Un nutritious food

What is un-nutritious food doing to human health?

Leading causes of death in perspective



The total **annual cost** for **Australians** with type 2 diabetes is up to \$6 billion including healthcare costs, the cost of carers and Commonwealth government subsidies. The average annual healthcare cost per person with diabetes is \$4,025 if there are no associated complications.

That is \$ 6,000,000,000,000.oo



How many past civilizations can you name?

How many past civilizations can you name?

 They were all organic and with out the use of modern technology or the wide use of coal and oil

• If we want out society to be happy and healthy in the near and distant future we have to be aware of and behave in a manner that will take us there not in the direction of civilizations on the past



So what is the answer?

So what is the answer?

• The message I have for you is this :-

Your health depends on the food you eat and

you have the power to determine how your food is produced

But first a bit of back ground

So what is the answer?

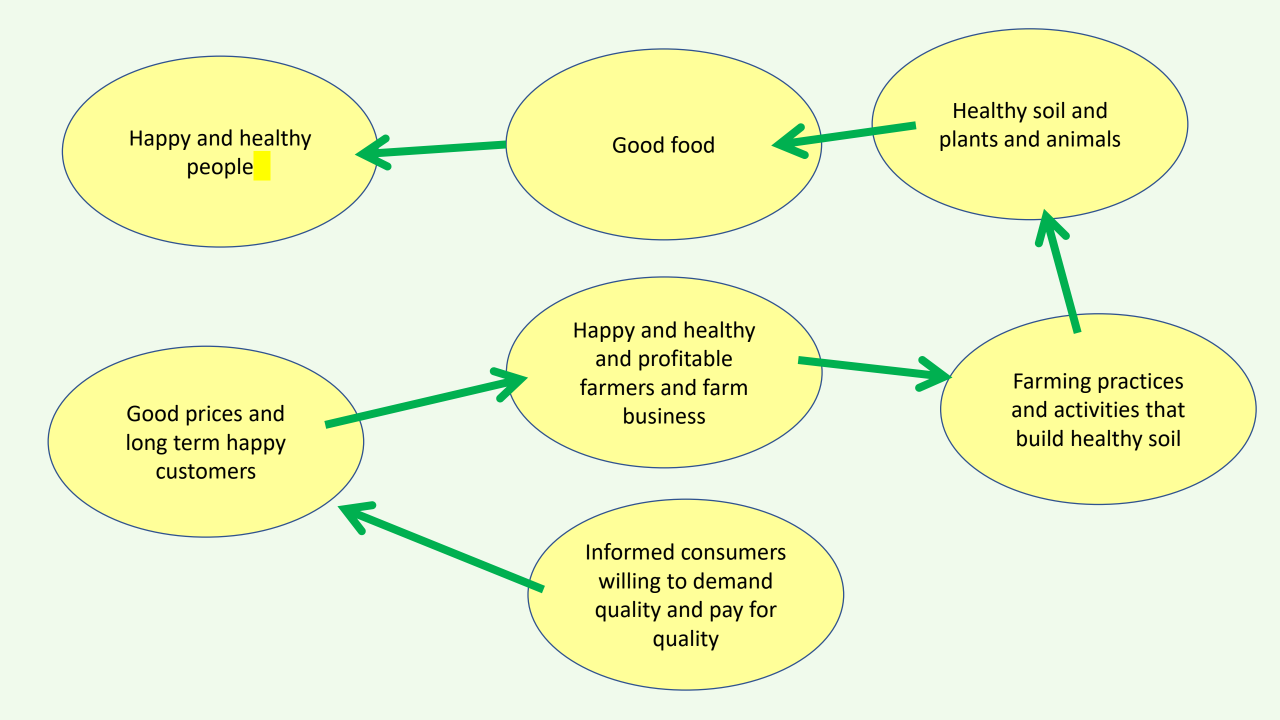
Basically:- you the consumer

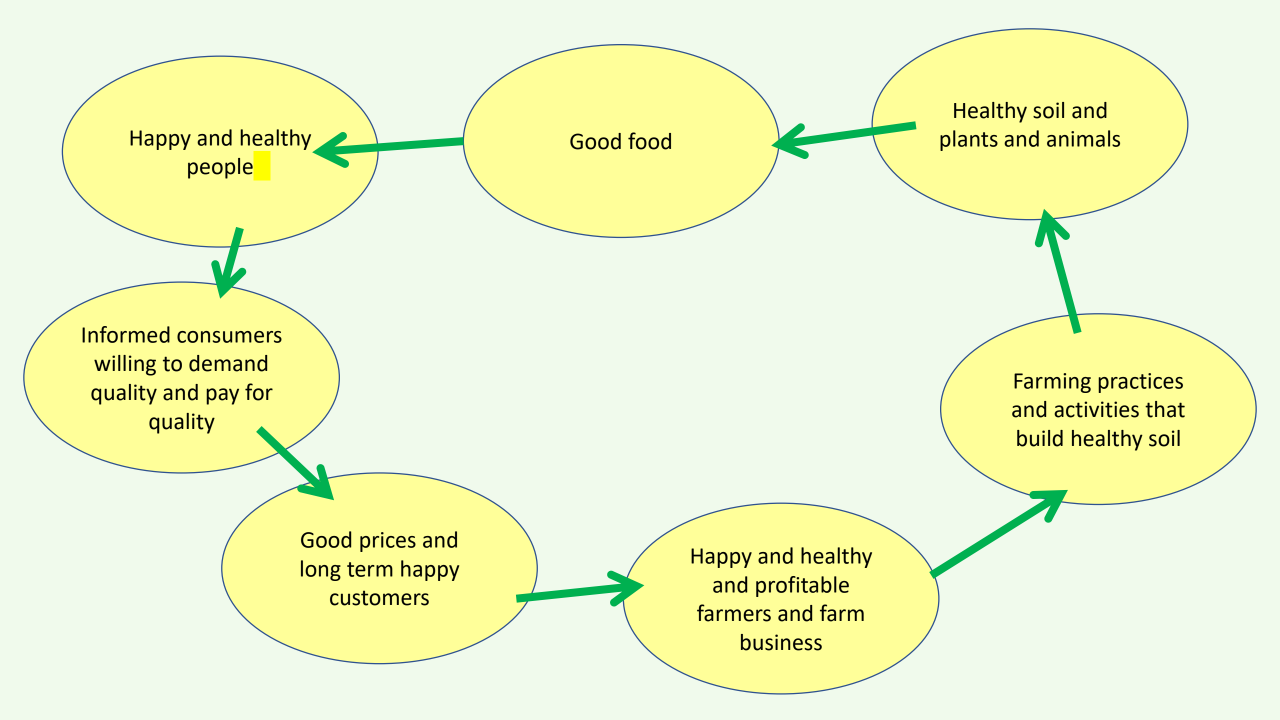
River cottage chap :- every one who eats has three chances each day to make a kinder saner better food system

You the consumer has real power

So what is the answer?

Consumers (metro and urban dwellers) demanding good food, produced on healthy land by farmers making a profit each year and improving the soil and employing people





I have spent years trying to get farmers to change the way they manage

And in 95 percent of cases, farmers will not willingly change and change that is forced upon people results in distrust and rebellion and at the first chance to not do what they are forced to do, they will stop, even under the threat of punishment.

operating under fear is not healthy for anyone

In the race of life, always back the horse called, "Self Interest".



For the land and the soil to be better and for food to be as nutritious as it can be, farmers will have to change their practices and for this to happen, consumers must both demand change and be willing to pay for it

You as the end consumer should or must connect with and create a relationship, a two way relationship with food producers so you can source the food you want and also so the farmers can have a market that will reward them for their farming practices

Change requires courage!

Courage comes from confidence

Confidence comes from relationship and honesty,

A two way street between consumers and farmers is the only way



The End

The Question for you is :-

How would you go about rebuilding community, creating meaningful work and growing and supplying healthy clean nutritious food to people who want it buy it?

 So knowing what the relationship must be like, what has to happen on the farm to produce the food your really want and need

How should farmers farm

- They must farm and manage in a manner that builds soil health always
- And soil that absorbes water rather then repels water,
- A high diversity of grasses and glassland lapapnt
- They make a profit each eyar
- The use of chemiclas in low to non exisitant
- The soils is never intentionally bare for long periods of time if at all

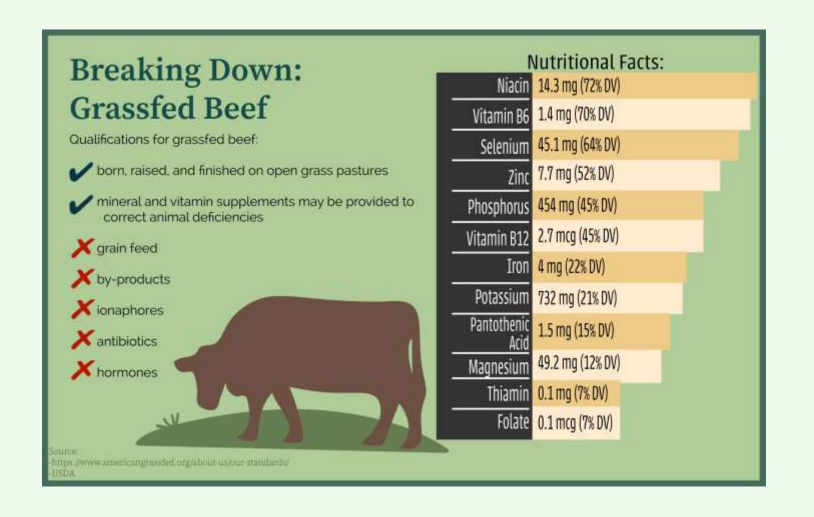
- They must farm and manage in a manner that builds soil health management
- And soil that absorbes water rather then repels water, management
- A high diversity of grasses and glassland plants management
- They make a profit each year management
- The use of chemicals in low to non existant management
- The soils is never intentionally bare for long periods of time if at all management
- Drought and flood effect only in a minor way management

 For all these to occur these things do not happen by chance they are created and managed

For grazing animals,

there should be grass only for ruminates

birds and pigs, grain is ok



The use of fire – fire was natural



What does grass only look like and why is grass only important

• Omega three and 6



Two reasons, humans can't eat grass, but we can eat things that eat grass. Lots of the earth can only grow grass and the only what that humans can utilise this grass is to have it consumers by animals

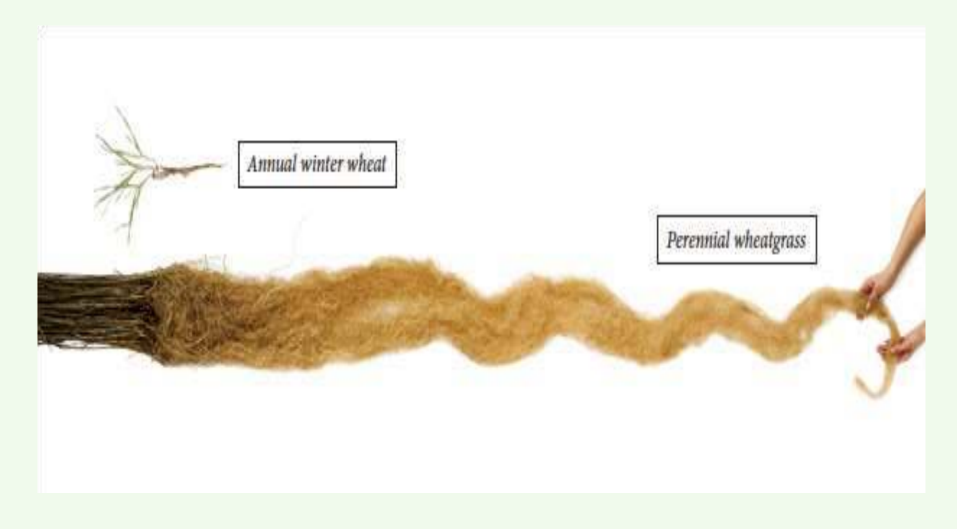
and grass is the only plant that will grow in many parts of yearth and grass requires regular defoliation to say healthy and to create and maintain soil health, hence the grass must be grazed regularly and not burned.

The land that can only support grass needs regulrlay grazing to keepo the grass and the sil healthy, nothing else can do this.



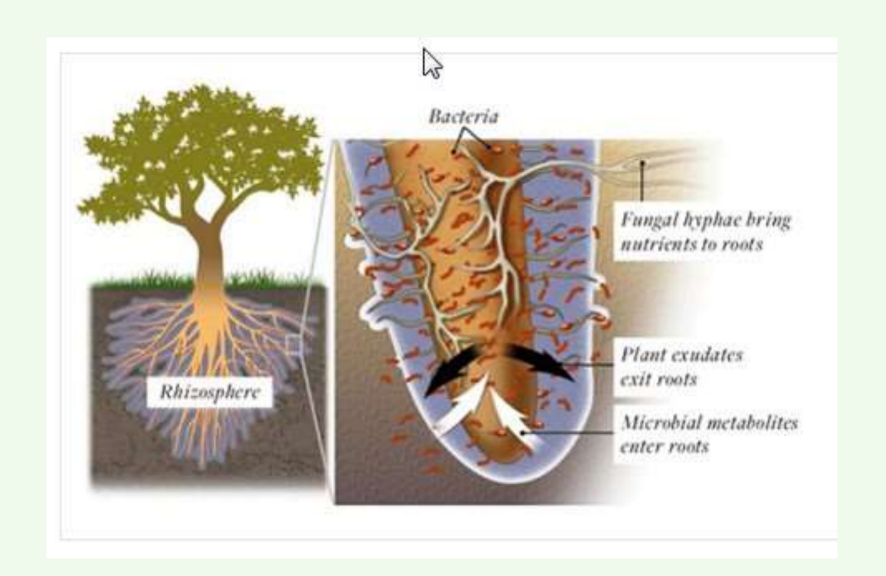
Grassland soils need grazing animals to cycle carbon

Soil and Minerals









The End









About

Pastoral farming

Grass-fed Produce

Farm Shop

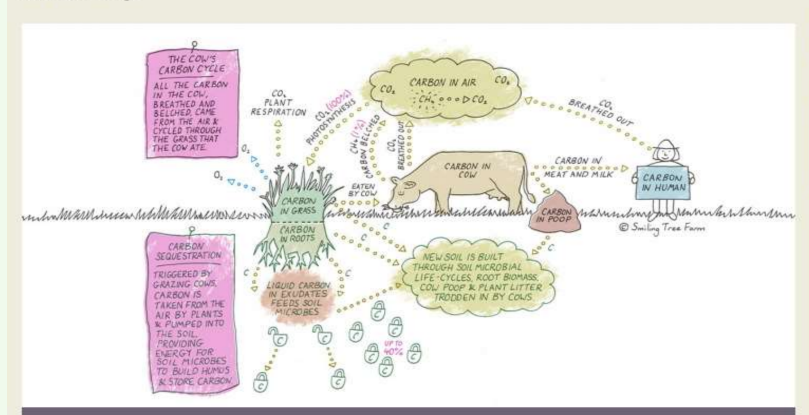
Courses

Blog Cor

Contact

Carbon Mooooves

Christine Page



How carbon moooooves...

On average each of us humans breathes out 1kg of carbon dioxide (CO₂) every day, the larger you are or the more you exercise, the more CO₂. So why don't we consider human metabolism to be a cause of climate change? After all there are 7.6 billion of us that's a lot of CO₂ hitting the

information that may be of interest to you.



Cow-Calf Dairying, a Pirate's Code #1

When customers come to collect their milk from our farm shop I often take them down to the field to see the cows and calves. When you see them together, it becomes obvious what cow-calf dairying means. However, it may not be obvious why calves in the conventional dairy industry are routinely removed from

Why your food matters and what you can do about it.

How to have good healthy nutritious food when you want it

A plan for today :-

• Intro Jason,

Reason for the gathering and sharing this knowledge and ideas

- Set out the problems facing food consumers and farmers
- Share a solution that will help consumers and farmers
- Share the names of so possible producers
- Question and answer
- In inviatation to learn more

House keeping

- Name tags.
- Toilets.
- Car park.
- Resources table and course (text, manual, etc)
- Questions your afraid to ask.

Mobile Phones

Who the heck is Jason Virtue??

My focus is on animal production.

The principals I talk about are exactly the same for plant agriculture as for animal agriculture.



My motivation is to help famers and food producers of any size and location.

- Improve their land,
- Improve their income,
- Improve their product,
- Improve their home and their community
- And to help consumers get permanent access to healthy, affordable, nutritious and reasonably priced Australian grown food.

A little bit about Jason.

Things we did that made no difference to our enterprise.

Forage sorghum. Irrigated pastures.

Forage Turnips. 4 different types of bulls.

Molasses and urea. Controlled breeding.

Cut foliage / native flowers. Creep feeding.

Feed lotting of our animals. Re Seeding.



Things we did that made a lasting difference to our enterprise.

Planned Grazing.

Direct Marketing.

Holistic Financial Planning.

Holistic Decision Making.

Creating more than four income streams.











