From: Tony Heald

Date: Thu., 29 Apr. 2021, 09:56

Subject: W.w.g.& 26yrs to forever forest

Hi earth shot and Tasmania climate board, I hope what I am proposing is of some use for helping reverse climate change ,nearly all that I propose already happens in nature, and the products that are to make this commercially viable ,are very much made from natural energy processing.

Firstly(wood wax gas )w.w.g is a fuel like no other ,in short by cutting a green tree into an exact micro fibre thickness and using solar energy to dry in ten minutes, (it has now become a new raw material for use in many other products )add exact amount of wax ,you now have W.w.g.. I believe the product is able to produce constant 2 kw per/hr per 60g of fuel ,

Product range

Direct heating ; will melt aluminium

Power station; instant heat output, fuel can be used as of the above process

It can and should be mixed with present day pellet fuels ,higher combustion heat and double burn time, 33%apr W.w.g.

Domestic use

Pellet heater fuel ,as above

W.w.g heater, stove; log pellet fuel cell, 100gms to 500gms; 1.8kg of fuel should produce constant 2kW of direct heat energy for 30 hrs.

Camping fuel; direct instant heat cooking, all purpose, wet proof and is the cleanest cheapest most effective firefighter fuel.

Only one tree can produce the above fuel specification ,it has no commercial use at present ,its environment has been part of my life since 8 yrs old

The tree is perhaps one of the most important trees nature can provide as a companion tree to the growth of hugh Eucalyptus forest ,finally dieing around 200 yrs old,from this the future rain forest species will germinate ,no other tree will compost down at the rate it does.

26yrs to forever forest; the 26 years is the time line to where there will be no longer be any need whatsoever to touch ancient forest and river banks will have a 10 mtrs plus flora fauna highway ,from the sea to the hilltops.

The lungs, tree, garden:

Pomaderus apetila; native to New Zealand, Victoria, Tasmania

This tree should be sown as a crop tree first and foremost and this is why

Firstly all tree plantation in Tasmania could simply be sown with pomaderus apetila. Plant Eucalyptus plantation 12 months later as they would normally do. These eucalyptus will grow strong tall, and branchless in there completing with the growth of the pomaderus, what we don't see is this tree actually holds water for it's eucalyptus buddy and helps the breakdown of soil nutrients for it's use. It is a step towards forever forest as it would be very common in Tasmania for our forest to start this way after natural bush fire, 15 to 20 years would give millions of hectares of land close to natural forest start up in Tasmania, this I believe would be a action toward climate benefit plus give extra cash crop to tree farming and of course less reason to cut down ancient forest

Pomaderus is a natural breakdown food chain tree ,it act very similar to dolomite but it does something a little bit extra than dolomite,it helps retain water ,so much so that a plant fed pomaderus may live months without water while the same plant without has long ago died ,all native potted pot plant should have a handfull of pomaderus in there soil but many other domestic plant including many we eat benefit from the adding of pomaderus

By cropping pomaderus along the river bank for 1 year a planting ground is established for the planting of other trees although peppermint eucalyptus species would be my first choice to start year 2 of growing a forever forest, a 5 to 10 % thining could also happen at this point to allow farmer to make natural dolomite type product to spread on own land and to produce the gardening

products for all consumer who garden ,just it's water saving should be enough to make it a product worth investigating .

One last thing for 1st year of plan ,generally the making of this product can come from many other trees with the fibre produced from green trees ,best is crack willow (river pest tree in Tasmania),the micro fibre is now a very soft yet strong raw material that can be moulded into thing such as potting pot ,the pomaderus could make a complete planting pot for our native plants Micro fibre allows what was wood to become many more products.

The project after 26 yrs is now ready to find a manufacturer of the w.w.g fuel cell, it could be sold first up as a fire lighting product, it truly has no competition in this product area on its safety and effectiveness .it is costed and this product has a extreme cash profit .

I seek a grant to start growing a pomaderus farm on 3 different sites for proof of its ability as a gardening ,farming product while finding out how much water may be saved by using pomaderus as a mulch .

If you have read this far ,thankyou and look forward to further correspondence

Yours freely and truly Tony t Heald