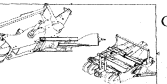
Submission Number: 597.1 Date Received: 07/03/11



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Patent 2005265437 granted 20 years with innovation Patent 2004100772

Committee Members

Supplementary Australian & basin area summery,

Environmental position the patent: Possible misuse of patent, areas turned to waste.

OHAS position the patent: Licence required when implement or patent is towed by recommended tractor.

<u>Water saving position the patent</u>: Its intended use backed up with plant science, yield proven science logs, other manufactures similar claims and cropping researched.

Moving of material position the patent: Volume, cost and ground area covered.

<u>Ground engagement position the patent:</u> Various cutting edges, ripper points, trains and mounting platform.

Other than cropping position the patent: Not really recognised, other than any relevance to all of the above.

The patent feels that if Australia is to grow irrigation areas and develop water farming (creating new catchments and storages for agriculture or population growth in turn lifting the sustained populated and or irrigated farmed area), in particular in a fashion so that world leaders are made to make feel confident of sustained production, and trust of peace and stability in there region when food is supplied to them, with the same confidence Australia has received goods to developed to the place it is now, with in a world food producing frame work, turning out within its limitations an established amount of food at the lowest carbon foot print possible.

The patent in practical terms for the end user be it a technical college course or distance education for the new employee or mechanic, and other associated trades Bio fuel welding repairs and general surveyor type farm hand jobs, looking to a future farm hand employment, this may be the education release rural communities need to stimulate the minds of education and communicate skills currently practised in mining. Transportation as the working combination may best suit car carrier, and transport as an implement ready to be attached to a tractor would be a single stack crane truck arrangement.

Put simply growing Australia's water farming for the future through water storage management use and technologies, a patent will come into play at some point and it is this patents opinion that now feels right, if the will of those is to grow water farming and in turn create new areas, as would be the case with more storages, or to persist with the current infrastructures and challenge carbon emissions, water budget allocations, land useable areas and cash flow while still embracing in its stride new technologies fuel cell, retaining the jobs locals need for their current services, and to maintain viable cost effectiveness.

The current Government buy back lease back arrangement for water licenses is in the area that the patent would see as the most venerable, therefore the base case for this example.

The patent in combination with the Government, could smooth the edges of roughness within communities that has been experienced for so time with drought and what not, the patent and its provided services could be platform of communication between the relationship of problems for the Government and the basin in this proposed case, faced by those in the individual relative areas.

The patent hopes the committee can see an extremely positive voice coming from the patent 2005265437, despite all the despair seen in regional Australia. The state of development within the basin could allow for water storages but without the scope to apply further development processes, and provide buyers for goods produced in the new and old areas a stable flow from these areas, what would be the point of more water farming if the outcome was no further development or stabilising method was applied.

Those in the newly water farmed areas would have an advantage over those who were not weeds and weed costs, the patent would seem to be competition against each other in that case.

A simple look to the limit yearly chart showing the amount of allowable transfer to other areas using the Governments water holding to balance water out transfers, use of the existing channel infrastructure as the flood plain could help end users with moister management, estimates etc. Varying levels of fullness and speed in which they are filled would be the variables using this infrastructure. This could be especially useful over large areas when preparing crops EG: northern area MIA or Southern end MIA. If an open water market is as proposed, rather than a locally driven seasonal demand (currently), this could fill in that gap in this case point. This may work best in low water allocation years and in low water use demand times (insect, weeds, chemical use, crop variety choice ETC are considered). Spilling water in the north one year or for several years and vice verse or when needed required for environmental assets may be exercised manipulated. Full control. The patent or tool (tractor implement) implementation into the basin under Government hire is to the patent a fair and reasonable implementation process, tax, cash flow, coordination of a beginning and planning for the future would fall on Governing authority rather than a patent spokes person, the affordability would probably help the spirit of the basin to move in a chosen direction as far as those using the Governance system as in this case, a simple patent licence issued to a company in the Governance role enabling assemble and disassemble of the patent and the unassembled units to be supplied to the Governance hire offices, rotation out of service under Governance guidelines for scraping decisions manuals etc. The availability to people holding the relevant state or territory licence to drive the towing vehicle presents the biggest educational issues.

An almost immediate action within committees could be said if applied. It is the opinion of the patent that money spent on plant technologies, general practising of farm skills, now would be a good time to build on that. With operators or operator less machines the type of ground conditions being worked, would be as it is with cost, a compromise like crop choice, seasons, fertiliser, stock loadings commonly known as farm managing or farm business. Build up and around the patent with other available technologies, bringing to towns bio fuel, bi products and other organically driven carbon reducing end water user methods.

The existence of trade's people to fill the patents needs would be more than sufficient or securable, as is trade secrets or security issues surrounding the patent.

This patent is enabling the use of small and large equipment never possible in this capability, the OHAS catches have prevented the use of this equipment not viewed by OHAS of the large units in the same way. Therefore compaction for any reason can be manipulated using the smaller size. Compaction can be used to control flow to ground water, salt, weeds and the amount of water used or lost. The channels, farm dams and rivers would be the ground water supply in this case.

This may give back more time to the farmer business person for communication hours bridging a gap hour for hour in relation to those whom already have the services to do so.

I still vote for satellite phones on a mass scale for regional Australia, it could be useful in so many ways.

Patent 2005265437 could with easy provide a working platform for Australia to deliver realistic future food demands consistently in an open provable format, with the ability to embrace carbon reducing technologies, grow water farming in other areas of nation and basin to meet future food demands, gaining the respected trust of its regional neighbours, demonstrating peace and stability for those whom depend on the supply, and enjoy the fruits of its wealth as has Australia and its long history of imported manufactured goods. Be built by robots and perform as a robot.

The patent is ground levelling by description, and can be used as a platform to attach to, stand on, or carry on top almost anything agriculture may need, plough grade and sow all at once, its size and weight can be manipulated to suit any cause, including scraping up a load of dirt. Manufactured under international standards in Australia.

Graham Walsh



Product launch <u>Toowoomba</u>

