



PRESS RELEASE – Friday March 23, 2007

ENVIRONMENTAL SHOWCASE UNVEILED

An audience of 200 interested Tamworth residents last night attended a meeting unveiling Windmill Downs Estate. The presentation showcased the innovative, environmental technology, designed to drought proof the property which has all sections of the home industry interested and enthused. Attendees heard presentations from leaders in their fields including Mr Dean Cameron, inventor of outstanding waste water system Biolytix.



The highly regarded promoter of Natural Sequence Farming, Mr Peter Andrews and one of Australia's foremost urban planners Ms Gabrielle Morrish also addressed the meeting.

Ms Morrish related how from her initial inspection of the property, it was obvious that this was a very special place. "It has amazing views and exceptional but degraded natural attributes, which the developer recognised early-on needed protection and repair," she said. Explaining the logic of the development plan she stated that she "created a series of neighbourhood precincts each with a special character and easy access to valuable public open space, designed to be family friendly and community focussed."

Dean Cameron explained the multi-award winning Biolytix wastewater treatment technology, a system inspired by the natural processes of decomposition observed in rainforests. "Biolytix is unobtrusive, odourless, chemical free, silent and capable of converting every drop of household waste into clean safe irrigation water," he noted.

Graham Walker, managing director of the estate developers Combined Development Group said he was highly encouraged by the positive public feedback. "There was clear support from the meeting endorsing our adoption of new thinking and new practices that ensures development is sustainable and benefits not only the homeowner but also the environment," he said.

"Biolytix and Natural Sequence Farming are both valuable new additions to the tools available for planners, developers and local governments seeking to drought-proof the urban landscape in rural Australia. When the two technologies are used together at Windmill Downs the potential benefits will be exceptional."

For further comment: Graham Walker 0412 393354