

# Innovative

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April 2001 Issue 1



# Farmer

A newsletter for city resident farmers produced by Innovative Farming

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## Low stress stock handler to teach in Sydney & near Canberra

Following a highly successful stock handling seminar in late January, Innovative Farming is organising two day Jim Lindsay Stock Handling Schools in Sydney and near Canberra in late May and early June.

The Sydney schools will be held at the Elizabeth Macarthur Agricultural Institute at Camden on 30/31 May and 2/3 June. The Canberra school will be held at a private property on the Kings Highway between Bungendore and Braidwood.

Lindsay, from "Kentle" station near Hughenden in NW Queensland, teaches low

stress stock handling techniques that work with, rather than against, animal instincts. The result is less stress for the animal and less frustration for the handler.

The first half of the day of each school will be spent inside learning the psychology of stock. The rest of the time participants will be outside working sheep and cattle inside and outside yards.

The principles Jim teaches apply equally well to any herding animal and any number of them. They also apply whether stock are worked on foot, horseback or motorbike.

(more about Jim Lindsay on page 3)

# Farming and the Internet

Farmers can already save 1-10% on farm supplies such as fuel, fertiliser and chemicals through the internet, especially if they are prepared to forecast their requirements and place forward orders. However, the best is yet to come according to Angus Taylor, managing director of "The Farmshed", a major e-commerce venture including Wesfarmers Dalgety and Rural Publishing.

Taylor, who spoke about 'Farming & the Internet' at an Innovative Farming seminar in Sydney on 26 March, says once various online services are connected the internet will become the centre of an entire farm management system providing farmers with vital information to run their businesses and automating many administrative tasks.

Taylor predicts in a "few years" farmers will be permanently connected to the internet via a satellite dish for \$30 per month. They will wake up each morning to a 10 day weather forecast and recording of rain on each property. Using satellite analysis of property soil types and rainfall records the farmer will receive predicted crop yields and crop advice. Farm input supplies such as chemicals and transport will be automatically ordered based on the weather and adjusted as yield forecasts are adjusted. Online marketing services will

allow farmers to view latest market forecasts, forward sell crops and buy insurance which ensures the desired margins are achieved.

Cattle farmers will get data about their livestock from abattoirs. Internet sites will make recommendations on purchasing bulls based on this data, searching databases which analyse each of the studs within 50 km and matching the weaknesses of the farmer's cattle with the various studs. The website will make recommendations on which stock to buy.

An automatic meter in the farm fuel tank will let the fuel company know when the tank is low and needs refilling. An online management tool will send a message to the company when sowing or harvest is approaching.

Taylor believes this future state is much closer than most people think. "The real issue is how to connect the services on the internet in a useful way."

Taylor suggested the best way for farmers to get familiar with the internet was to start following sites of interest to them. He expects them to develop at a phenomenal rate.

To request a copy of the presentation ring 02 9459 3320 or e-mail [info@innovativefarming.com](mailto:info@innovativefarming.com).

## Angus' recommended web watch list

Category	Website Address	Category	Website Address
<b>CONTENT</b>		<b>INPUTS</b>	
■ sector news clips	<a href="http://www.thefarmshed.com.au">www.thefarmshed.com.au</a> <a href="http://www.farmwide.com.au">www.farmwide.com.au</a> <a href="http://www.awb.com.au">www.awb.com.au</a>	■ chemicals	<a href="http://www.thefarmshed.com.au">www.thefarmshed.com.au</a> <a href="http://www.agdealer.com.au">www.agdealer.com.au</a> <a href="http://www.farmquote.com.au">www.farmquote.com.au</a>
■ regional weather	<a href="http://www.thefarmshed.com.au">www.thefarmshed.com.au</a> <a href="http://www.bom.gov.au">www.bom.gov.au</a>	■ fertiliser	<a href="http://www.agdealer.com.au">www.agdealer.com.au</a> <a href="http://www.farmquote.com.au">www.farmquote.com.au</a>
■ market news/prices	<a href="http://www.thefarmshed.com.au">www.thefarmshed.com.au</a> <a href="http://www.farmwide.com.au">www.farmwide.com.au</a> <a href="http://www.awb.com.au">www.awb.com.au</a>	■ fencing	<a href="http://www.thefarmshed.com.au">www.thefarmshed.com.au</a> <a href="http://www.farmquote.com.au">www.farmquote.com.au</a>
■ local news	<a href="http://www.yourguide.com.au">www.yourguide.com.au</a>	■ hardware	<a href="http://www.ehardware.com.au">www.ehardware.com.au</a> <a href="http://www.transquip.com.au">www.transquip.com.au</a>
<b>COMMUNITY</b>		■ other merchandise	<a href="http://www.optibuy.com.au">www.optibuy.com.au</a>
■ chat/clubs	<a href="http://www.farmwide.com.au">www.farmwide.com.au</a>	■ fuel/lubricants	<a href="http://www.optibuy.com.au">www.optibuy.com.au</a>
■ diaries/events	<a href="http://www.information.com.au">www.information.com.au</a>	■ capital equipment	<a href="http://www.ihub.com.au">www.ihub.com.au</a> <a href="http://www.farmnet.com.au">www.farmnet.com.au</a>
■ voting	<a href="http://www.thefarmshed.com.au">www.thefarmshed.com.au</a>	■ property	<a href="http://www.ruralpropertyguide.com.au">www.ruralpropertyguide.com.au</a>
<b>PREMIUM</b>		■ labour	<a href="http://www.jobsguide.com.au">www.jobsguide.com.au</a>
■ budgeting	<a href="http://www.agric.nsw.gov.au">www.agric.nsw.gov.au</a>	■ water	<a href="http://www.waterexchange.com.au">www.waterexchange.com.au</a>
■ program development	<a href="http://www.agric.nsw.gov.au">www.agric.nsw.gov.au</a>	■ business listings	<a href="http://www.rurallistings.com.au">www.rurallistings.com.au</a>
■ ongoing management	<a href="http://www.pestgenie.com.au">www.pestgenie.com.au</a> <a href="http://www.terragrow.com.au">www.terragrow.com.au</a>	■ internet access/computers	<a href="http://www.telstra.com.au">www.telstra.com.au</a>
■ benchmarking	<a href="http://www.fencepost.co.nz">www.fencepost.co.nz</a>	■ risk management	<a href="http://www.getfutures.com">www.getfutures.com</a>
■ detailed market information & advice	<a href="http://www.thefarmshed.com.au/marketcheck/">www.thefarmshed.com.au/marketcheck/</a>	<b>OUTPUTS</b>	
■ local weather/analysis	<a href="http://www.bom.gov.au/silo">www.bom.gov.au/silo</a>	■ wool	<a href="http://www.e-wool.com.au">www.e-wool.com.au</a>
		■ grain	<a href="http://www.graincorp.com.au">www.graincorp.com.au</a>
		■ cotton	<a href="http://www.cottonon.net">www.cottonon.net</a>
		■ horticulture	<a href="http://www.freshchain.com.au">www.freshchain.com.au</a>

# Jim Lindsay features on ABC Landline

As word spreads of the success of Jim Lindsay's techniques the cattleman is being asked to run schools as far south as Mt Gambia in South Australia. Below is an extract of the Jim Lindsay story which went to air on ABC Landline in early March.

## Cattleman takes the rage out of handling stock

Reporter: Prue Adams  
First Published: 3/03/01

On a scorchingly hot, dry and windy February morning, an unlikely mob of students turns up for their first day of school.

The packing shed that will be their classroom is located on the beef and potato property of the Kentish family in the rich south east of South Australia.

Like Nic Kentish, these farmers and stock agents are eager to learn how to do something most of them have spent a lifetime doing - handle stock.

Over the next two days they will be taught a totally different method of moving sheep and cattle, without noise and stress-free.

"We all have problems with stock," sheep farmer, Frank Nicholls said.

"You get frustrated when stock won't go through a gate or dogs won't do the right thing and you end up swearing and cursing."

The man the farmers have come to hear is Jim Lindsay, and he has an almost evangelical zeal when he delivers his sermon on calming the whole process of moving stock from one place to another - not just cattle, but apparently any herding animals and any number of them.

"The reason I can look after the stock and still look after the property is because the



## Jim Lindsay passes on the secrets of handling stock

livestock are so easy to look after they are a breeze, it is so simple," Jim said.

"It's simple simple stuff but it takes commitment and it takes understanding."

Jim is a cattleman himself in north west Queensland. He was raised on a 800,000 ha property at the top of the Birdsville track.

He learned some of what he knows from his father, but mostly he picked up how to read animals, discipline and patience with them from Aboriginal mentors.

He maintains stock handlers need to understand the psychology of their charges before they can work them successfully.

One of the most important principles is that of the flight zone - an invisible bubble around each animal which, if penetrated by a person or a dog, will either cause the mob to flee or get it moving in the right direction.

"There's an area. If you get inside that, it's a flight zone, then the animal will get nervous or move away," Jim said.

"Remember you're a predator. A predator has eyes in front of its head and prey has eyes at the side of its head. We need to get inside the flight zone sometimes in order to get movement and we need to be outside the flight zone to calm it down and not make the animal nervous.

"You must reduce the flight zone without frightening the animal - you won't write down many things more important than that."

If you're from the old fashioned school that says you push the sheep or cattle along from behind, Jim Lindsay says in no uncertain terms, it's time to change your ways.

He says that since animals can't see behind them, if you push from behind they'll flip around to face their predator. Logical!

## MISSED THIS ON TV?

Innovative Farming will be playing the ABC Landline Jim Lindsay story at the Tocal Field Days.

Come and visit us at our stand.

## JIM LINDSAY STOCK HANDLING SCHOOL

The Stock Handling School is suitable for complete novices through to experienced producers.

Schools will be held on:

**Wed. 30 & Thur 31 May, and Sat. 2 & Sun. 3 June**

at Elizabeth Macarthur Agricultural Institute, Woodridge Road, Camden, Sydney

**Tues. 5 & Wed. 6 June**

at a private property on the Kings Highway between Bungendore and Braidwood near Canberra

## WANT TO ATTEND?

Request a brochure by calling 02 9450 3320 or email [info@innovativefarming.com](mailto:info@innovativefarming.com)

Registration closes 20 days prior to stock school commencement.

# Managing a farm from the city

## COLUMNIST



Graeme Walker has managed stud and commercial cattle operations in Victoria, NSW and WA for over 15 years.

He now runs a farm management consulting company specialising in cattle production at Scone, NSW.

Contact Graeme by calling 02 6545 1456 or e-mail at [austcattle@hunterlink.net.au](mailto:austcattle@hunterlink.net.au)

## OTHER RESOURCES

In October 2000 consultant Simon Fritsch spoke about farm syndicates and how to work with a farm manager.

To request a copy of the presentation and notes e-mail [feedback@innovativefarming.com](mailto:feedback@innovativefarming.com) or please ring 02 9459 3320.

## FEEDBACK

Do you have any farm management experiences you'd like to share?

Send information to [feedback@innovativefarming.com](mailto:feedback@innovativefarming.com) or fax to 02 9956 5089.

**How to successfully manage a farm on a day-to-day basis while you continue to live and work in the city is a thorny question. Graeme Walker explores the options.**

Whether or not you manage to keep your property running easily could depend on a number of factors including property size, the type of livestock you want to run, the terrain in which the property lies and its inherent problems.

Your knowledge and experience with farming and livestock are key determining factors as inexperience and bad advice can turn a dream into a nightmare.

**Should I employ a full time manager or overseer?**

Whether to employ full time staff to run the property should be determined by property size, the farming enterprises and your own time commitment. Employing staff to run a property can either be the start of a good relationship where you may benefit from learning and enjoying their efforts or a constant headache wondering what is going on.

Finding good staff is the same in all industries. However farming has its own problems such as supervision, communication and possibly your lack of expertise in this area.

When selecting staff don't over value tertiary qualifications. Some of the leading farm managers in this country are highly skilled but not highly educated. The key elements to a successful management team are communication and trust.

The bottom line is good farm employees are hard to find and not readily available. Local knowledge can be very beneficial, but be cautious of the old ideas.

**Is there a local farmer interested in assisting?**

This is a good avenue for obtaining management assistance without the cost of full time employees. It also allows you some options that can benefit both parties - you can't justify the cost of permanent staff and the local farmer can utilise the off farm income.

"Your knowledge and experience with farming and livestock are key determining factors as inexperience and bad advice can turn a dream into a nightmare."

These arrangements can be organised for as many days per week as required, and gives you access to the expertise you require to make your property work for you.

When choosing a part time farmer take the time to get to know the person, check out his or her farm and form your own opinion on why the person needs off farm work.

The person may be an extremely good operator, which allows him or her to seek off farm income or may not be able to survive off his or her own place. This situation requires give and take by both parties and will only survive if this occurs.

**Should I engage a Farm Management Consultant?**

The use of farm management consultants can be a good starting point. A good consultant should offer you a service with varying levels of

involvement. The services can range from a supervisory role whereby they visit monthly, assist with budgeting and planning right through to book keeping.

If a manager is employed the consultant can be of value to your management team especially as a springboard for new ideas and projects.

Other management roles can be engaging contractors, purchase of livestock and plant and machinery and supervision of specific pro-

grams. You may only want to engage a consultant on an infrequent basis just to look at your progress and advise on the ongoing management.

A final word...beware of people who offer you services but have an 'all care no responsibility' syndrome. It is important to remember that a lot of the decisions you make have long term ramifications.

**In our next issue, Graeme will discuss purchasing livestock and machinery for a new enterprise.**

# Natural Animal Health Seminar



**Date:** Wed 16 May, 2001

**Time:** 6-8pm

**Venue:** City  
Tattersalls Club,  
198 Pitt St,  
Sydney

**Price:** \$20  
(includes light  
refreshments)

## Are fertiliser and vet bills eating into your farm profit?

Come and hear Australia's leading chemical-free farming practitioner, consultant and author Pat Coleby explain how to produce vigorous pasture and cure animal health problems with *natural* methods that save money and make your produce more valuable.

To register for this seminar or find out about other events for city farmers phone 02 9459 3320 or visit [www.innovativefarming.com](http://www.innovativefarming.com)

## About Pat Coleby

**Pat Coleby of Maldon, Victoria has devoted her life to the development of natural farming methods through practical experience in her own farming enterprises on different properties.**

She is the author of numerous books on natural land management and animal husbandry and helps hundreds of Australian farmers seeking advice on natural methods. Some want to reduce costs, others seek to produce organically to gain a premium in the marketplace. Many are experiencing expensive, critical health problems in their livestock.

Pat's approach is to first restore any animal health problems using natural methods then restore the balance and

fertility of the soil. This produces a vigorous pasture, with all the nutrients to keep stock healthy and productive without the need for artificial chemicals.

The following extract from one of her books "Healthy Land for Healthy Cattle" gives an insight into her background and farming philosophy:

"My obsessive interest in the processes that make animals sick, and ways of preventing this happening by improving husbandry from the ground up, has led me along an interesting path...When the soil is healthy, plants follow suit and every human and animal that lives off the plants and their products is the same.

"The stark fact of today's agriculture is that we are trying to stop a downward spiral of soil and land degradation due to overuse of chemical fertilisers and sprays. The lack of appreciation of the soil deficiencies inherent in Australia has made this process extremely difficult. Farmers are coming to realise, the hard way, that all is not well.

"The road to this state of affairs was long, but the one back from it is comparatively short if we all take the necessary steps. Hopefully this is starting to happen, and the improved health of our cattle and all farm stock, as well as ourselves, will ultimately be the reward."

### PAT COLEBY'S BOOKLIST

**Healthy Sheep Naturally.** 2000. Landlinks Press (CSIRO) (Collingwood, Victoria). A new edition of 'Healthy Sheep Naturally', previously published by Max Harrell, includes new material and also chapters on land management. It is right up to date with the latest non-chemical trends in sheep farming and dairying.

**Healthy Cattle Naturally.** This is a complete update of 'Healthy Land for Healthy Cattle' (now out of print). It is now in preparation and due to be available from Landlinks Press from August 2001.

**Natural Farming & Land Care.** May 1999. Grass Roots Publishers (Seymour, Victoria). Covers soils and all the latest trends in land reclamation, minerals and information on natural good husbandry. General handbook for all stock and land.

**Place advance orders at the seminar**

**For sale at the seminar and at the Innovative Farming stand at Tocal Field Days (see page 6)**

# Tocal

**450 exhibitors including Innovative Farming are expected to participate at the Tocal Farm Field Days near Paterson in the Hunter Valley from 4-6 May.**

The emphasis of the field days is on transfer of skills and knowledge, introducing the most up to date ideas and best practice in agriculture.

Special features for 2001 include Australian farm dogs, soil salinity, farm and country tourism and haymaking and silage. Naturewatch, a Lower Hunter Valley biodiversity initiative, will have a special display because 2001 is the 25th international anniversary of biodiversity.

Innovative Farming will promote its events for city resident farmers, including the upcoming Pat Coleby seminar on Natural Animal Health and the Jim Lindsay Stock Handling Schools. Pat's book 'Natural Farming and Landcare' will be on sale at the Innovative Farming display and the ABC TV Landline Jim Lindsay feature will be played on request.

Innovative Farming will also provide a Members Space where city resident farmers can take the weight off their feet and enjoy a complimentary cup of tea or coffee. In the technology section the prototype remote monitoring and control technology, the ComBox, will be on display for the first time. We welcome your feedback on this technology as we want to ensure it meets real needs.

The Innovative Farming display will be located in the land management area, close to the good food and wine area. We look forward to seeing you there!

## LOCATION

CB Alexander Agricultural College, Tocal, Paterson. Tocal is in the Hunter Valley, 15 mins north of Maitland on the Tocal Road to Paterson-Dungog.

# ComBox - new technology

**The ComBox is an easy way to monitor and manage your property. It is ideal for the property owner who is frequently away from the farm. The ComBox is also suited to any property owner that wants to reduce the need for patrols and monitoring visits to outlying stations.**

Using the ComBox you can check on your property from wherever you are 24 hours a day. You could be sitting comfortably in your farmhouse or in the city using your computer to securely access property information through the internet.

## How does the ComBox work?

The name is deceiving really. Rather than a single box at a fixed location, the ComBox covers the range of your property. It is a unique combination of durable wireless sensors and actuators fixed at key locations, a set-top box and software that displays property information and allows you to remotely control actuators.

The sensors collect information about environmental and equipment conditions. This information is transmitted using modern unlicensed band wireless transceivers back to a set-top box located at the house.

The set-top box can be attached to your television and/or personal computer. Customised software installed on the box lets you view and remotely control conditions around your property.

## Away from your property?

When you are away from your property, set the set-top box to remote mode as you walk out the door. This status change is automatically registered at a central site, 'ComBox Central'. You are now able to securely log-in via the internet and receive email updates with current property information. An alarm message will be left on your mobile phone the instant motion sensors are triggered or you'll get a call from a cen-

tral messaging service. These alarms can be forwarded to your farm manager or neighbour for further investigation.

## What does the ComBox monitor & control?

The ComBox is still under development so the full range of functions is yet to be decided. However at this stage it remotely monitors and controls:

### ■ Property Security

Detect unauthorised entry through motion sensors strategically placed about your house and sheds. If you are at home an alarm is triggered inside the house. If you are away, the ComBox notifies ComBox Central to send you an email and a mobile phone message to notify you of the security breach.

### ■ Water Management

Remotely monitor the water levels and flow in your dams, tanks and troughs. Pumps can be switched on and off to ensure water is kept at optimum levels.

### ■ Stock Movements and Conditions

Ensure your stock are healthy and protected against cattle duffing. RFID tag readers at water troughs will read the tags on your stock and let you know how long and the frequency with which they drink.

### ■ Electric Fences

Ensure you know which electric fences are energised. Electric fence monitors allow you to monitor the fence charge through the ComBox interface.

### ■ Weather Conditions

Know the weather conditions without leaving your house or while you are away. The weather stations record barometric pressure, temperature, humidity, wind direction and speed, wind chill and rainfall.

ComBox prototypes are currently installed at properties in NSW. Please phone Innovative Farming on 02 9459 3320 for more information or to register your interest in becoming a future customer.

## EVENT INFORMATION

For more information call 02 4939 8820 or visit [ww.tocal.com](http://www.tocal.com).

# Cattle Plus! gets thumbs up

## REVIEWER



Tom Carey has managed livestock & pasture on a professional basis in the NSW Southern Tablelands for over 10 years.

He now runs a contract farm management business based in the Bathurst/Oberon area

Contact Tom by calling 02 6337 9433 or 0407 710 009.

**If you want to get serious about keeping a thorough herd history and are looking for software to make the job easier, Cattle Plus! should be on your evaluation list.**

Produced by Armidale-based agricultural and software house Practical Systems, Cattle Plus! was born as a result of producers wanting to make more accurate herd management decisions. It provides the means to keep thorough herd history and can help cattle producers make selection through performance comparisons.

At the most basic level you can trace each animal's breeding history, pedigree, health and veterinary treatments, supplementary feeding and movement around the farm

On the fertility side all joinings are recorded and easily traced. The program will automatically calculate the earliest and latest calving dates. As you might expect, the individual breeder's history will show you all progeny but it also gives total revenue generated from each breeder.

After getting a calf on the ground every year, the next most important factor is weight. Cattle Plus! provides all the standard weight recording capabilities (ie. birth weight, weaning weight, 200, 400 and 600 day weights). Adjusted average daily gains can be derived from these recorded weights and then all the animals in that group can be ranked on their current performance (it will also rank the parents on their progenies' performance if required).

The projected weight function is particularly useful because it enables the producer to punch in an estimated average daily gain as well as a projected date. For instance you could enter the date of a blue ribbon steer sale and Cattle Plus! will calculate an estimated weight on sale day. The program will also calculate a date if you want to enter a projected weight range.

Another handy function is the yard sheet. A series of pre-formatted

reports can be printed out so that you can take them into the yards with you and avoid scrawling illegible records into a note pad. For example, if you are pregnancy testing you would print up the appropriate report with all the relevant animals listed. Of course, if you use a lap top in the yards then that can easily be down loaded later.

The stock reconciliation feature offers detailed reports stating individual animals, their mob, sex and birth dates and details of each stock class (there is also a summarised version available). The stock locations feature tells you mob locations, number in the mob, the date they were moved in there and the number of days that they have been in the paddock.

Overall, Cattle Plus! is flexible and easy-to-use. The manual is simple yet effective and free technical support is provided 8.30-5.30 five days a week for 12 months. After the free period is up support will cost \$137.50 (inc GST).

At around \$800 (plus GST) Cattle Plus! is in the mid to higher end of the market but is still decent value for money.

### Computer Requirements:

- IBM Compatible Pentium
- 16Mb RAM
- 20Mb Hard Disk space
- Windows 95, 98 or 2000
- All dot-matrix, ink jet or laser printers

## FEEDBACK

Would you like a particular piece of agricultural software independently reviewed?

To make a request, e-mail [feedback@innovativefarming.com](mailto:feedback@innovativefarming.com) or send a fax to 02 9956 5089.

# About Us

Innovative Farming aims to give progressive farmers the edge through new technology and ideas. As our name would suggest, we are aimed at innovative farmers, especially (but not exclusively) city resident farmers.

Why? Because they are likely to be receptive to our offers and to date have lacked recognition as serious agriculturalists.

## What do we do?

Since our launch in Spetember 2000 we have developed the following services:

- **Seminars** and other educational events where provocative independent presenters with practical experience share their knowledge
- **This newsletter** with contributions from experts with dirt under their fingernails
- **Hospitality** at appropriate farm field days

Other services are planned including remote monitoring and control of properties using equipment under development. See page 6 for more information on our prototype remote property management technology, the ComBox.

## The Editor



Robin Major was raised on a dairy, sheep and cattle property in the North Island of New Zealand.

She moved to Sydney with her husband in 1999 to undertake post graduate training in marketing and is now responsible for organising and promoting Innovative Farming events, as well as editing this newsletter.

## Wanted - story ideas

Have you heard of farmers using new technology and ideas in their farming practices. Or maybe you are doing something exciting on your own farm. Let us know and we will investigate the story.

Send story ideas to [feedback@innovativefarming.com](mailto:feedback@innovativefarming.com) or fax to 02 9956 5089.



**Q. Where in the concrete jungle do you learn about farming and how to make it pay?**

**A. At Innovative Farming seminars where provocative independent presenters from all over the country share insights gained through hard won experience.**

Our track record so far...

- **September 2000**  
**Managing a Farm from the City\***  
Simon Fritsch, Hassall & Associates (Gunnedah, NSW)
- **November 2000**  
**Rebuilding in a Rural Environment - domestic renovations\***  
Mahalath Halperin, Mahalath Halperin Architects (Armidale, NSW)
- **January 2001**  
**Animal Behaviour & Stock Handling**  
Jim Lindsay, 'Kentle Station' (Hughenden, Queensland)  
(Find details of the follow-up school on page 1)
- **March 2001**  
**Farming and the Internet\***  
Angus Taylor, The Farmshed (Sydney)  
(See the review of this seminar on page 2)

\* Notes from these seminars available on request.

## Are you a city resident farmer?

This publication is available free to city resident farmers. To get on the mailing list, phone 02 9459 3320 or send an e-mail to [info@innovativefarming.com](mailto:info@innovativefarming.com).



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