Does your rural property have a safe play area?

But not made of steel

Faster than a speeding bullet...











rea		AUSTR
• Gat)
 < 1C how nett 	A 'SAFE PLAY AREA', supported by family rules and supervision, is the most effective way to prevent serious injury and death to small children on rural properties.	A 'S and prev chilc
• Mat	Based on research into the effectiveness of different safety strategies, Farmsafe Australia recommends that:	Base strate
• Hei is a • Stru < 1	3. The solutions: A securely fenced safe play area provides an effective barrier to small children gaining access to farm hazards on their own.	3. T A sec effect farm
The opin AS	Children do not always understand, apply, or remember rules, especially when distracted by play. These are normal features of child development.	Chilc reme These
veh and	Small children are mobile and ready to explore the farm, but this is not matched by an equal sense of danger. They can not yet identify or respond to unsafe situations.	Smal the fa sense respo
 Inclusion activity swirt 	2. The risk: Children on farms are at higher risk of injury due to their frequent exposure to major natural and farm workplace hazards.	2. T Chilc to the farm
 Cor effe gate Free can 	1. The hazards: Many children are seriously or fatally injured in Australian farms each year. Major hazards include dams, farm vehicles and machinery, horses and farm motorcycles.	Many Many Austr dams and t
can (eg.	farm. A securely fenced safe play area, can make the difference between life and death for a small child.	farm. differ

Safe and interesting

A safe play area, such as a securely fenced house yard, is ideally:

 Located where children can be easily observed (eg. a verandah, kitchen).

It only takes a simple distraction, a small lapse in supervision - and a child can be in serious danger on a

safe play areas on farms?

Why do children need

- Completely surrounded by an effective fence with a suitable gate.
- Free of movable structures which can be stacked to climb over the fence
- Include safe and interesting play activities such as sand pits, swings, cubby's etc.
- Exclude drowning hazards, vehicles, machinery, work sheds and chemicals.

ence structure

The optimal standard for child resistant fencing as defined n AS 1926.1 - 2007 (swimming pool fencing). This may not always be possible, but factors to consider are:

- Height: At least 1.2m or higher is advised.
- Structure: Ground clearance
 100 mm; horizontal support rails < 10mm wide or on outer side to prevent foot-holdings.
- Materials: Solid panel or vertical rails with clear space
 100mm are preferable; however, chain mesh or wire netting can be made secure by adding height, smaller gauge.
- Gates: Self-closing gates and child resistant latches out of reach of children.





email: info@farmsafe.org.au

Safe Play Area Resources

For further information on child safety and a detailed information pack on establishing Safe Play Areas on Farms is available from Farmsafe Australia.

Phone, post, email or fax back your details below & we will send you a free resource pack.

Child Safety on Farms Program Farmsafe Australia PO Box 256 Moree NSW 2400 Ph: (02) 6752 8218 Fax: (02) 6752 6639 Web: www.farmsafe.org.au

Please forward me a free copy of the Safe Play Areas on Farms Resource Kit

Name	Name
Mailing Address	Mailing Address

