

> Hay Questionnaire

Insured Details Insured Name:		Policy Number:	
Sum Insured What sum insured is required?			
Growing Experience How long you have been produce	cing hay?		
How many of the last ten years y	ou have produced hay?		
Cutting & Baling Information In respect of cutting and baling, The hay is grown and cut / b The hay is grown by You and The hay is purchased from e	please tick the most appropriate aled by You d cut and baled by a contractor	answer:	
Loss History In the past 10 years, have You o If yes, please provide details:	r anyone else insured under this p	policy experienced any hay fire l	losses (whether insured or not)?
Date of Loss	Situation	Estimated Value of Loss	Cause of Fire
Eg. 15/12/16	Hillside	\$80,000	Spontaneous combustion
Storage Information Please complete the following ta	able in relation to how the hay is s	stored:	
Situation	Shed / Stack Description	Shed Sum Insured	Estimated Hay Value
E.g. Hillside	Hay Shed No 1	\$110,000	\$125,000
Are machinery or vehicles also s If Yes, please provide detail belo	stored in any shed noted above?	☐ Yes ☐ No	
Please list any sheds/stacks wit	:hin 100 metres of each other:		
Are all sheds in good condition of the last sheds in good condition of the last shed c	with a water tight roof? Yes uding precautions taken to preven	☐ No nt the penetration of moisture in	ito the hay:



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Please describe the type, size and shape of bales and moisture content when baled:

Туре	Size and Shape	Estimated Number of Bales	Estimated Value	Date Hay Cut	Moisture Content When Baled	Date Baling Complete	Market (domestic/ export)
Eg. Oaten	Large rounds	200	\$50,000	13/10/2018	13%	15/10/2018	Domestic

Risk Mitigation Information	
How many days (typically) are there between cutting and baling of hay?	
If hay is not stored in a shed, please describe what action is taken if moisture at time of baling is above target levels?	
Please provide an estimate of the time baled hay spends in the paddock before being moved to a shed.	
Are any inoculants or other treatments added to the hay?	
Is the temperature of the hay checked before being stored?	
Is the temperature of the hay checked after it is stored?	
Please describe what actions will be taken if the temperature of the hay is too high:	
Please describe any other risk mitigation measures in place (for example, fire breaks around shed, readily available fire h water carts that you feel will assist us to understand your operations in more detail).	noses and
Declaration I/We declare everything in this questionnaire to be true and correct and I/We have not withheld any relevant information.	
Your signature Date	•