



LPA REQUIREMENT #3 – Introduced stock feed



Every LPA-accredited producer must take steps to minimise exposure of livestock to foods containing unacceptable chemical contamination and guarantee cattle, sheep and goats are not fed stockfeed derived from animal products in accordance with the Australian Ruminant Feed Ban. Producers must ensure all feed fed to stock is fit for purpose. Extra focus is required when feeding livestock any by-product stockfeeds.

Date received	Feedstuff	Amount	Origin of feedstuff	CVD* or equivalent reference no.	Residue Analysis Certificate available / product tested	Storage location	Signed
3/07/2021	Lucerne hay (round)	75 bales / 25 tonnes	Dubbo, NSW	3421	No	Shed 1	T Boss
8/07/2021	Molasses	2000 litres	CSR Bundaberg, Qld	456621	No	Tank 1	T Boss

*CVD = Commodity Vendor Declaration

LPA REQUIREMENT #3 – Introduced stock feed

Date received	Feedstuff	Amount	Origin of feedstuff	CVD* or equivalent reference no.	Residue Analysis Certificate available / product tested	Storage location	Signed

*CVD = Commodity Vendor Declaration

LPA REQUIREMENT #3 – Introduced stock feed

Date received	Feedstuff	Amount	Origin of feedstuff	CVD* or equivalent reference no.	Residue Analysis Certificate available / product tested	Storage location	Signed

*CVD = Commodity Vendor Declaration



LPA REQUIREMENT #3 – Introduced stock feed

Date received	Feedstuff	Amount	Origin of feedstuff	CVD* or equivalent reference no.	Residue Analysis Certificate available / product tested	Storage location	Signed

*CVD = Commodity Vendor Declaration



LPA REQUIREMENT #3 – Introduced stock feed

Date received	Feedstuff	Amount	Origin of feedstuff	CVD* or equivalent reference no.	Residue Analysis Certificate available / product tested	Storage location	Signed

*CVD = Commodity Vendor Declaration

LPA REQUIREMENT #3 – Introduced stock feed

Date received	Feedstuff	Amount	Origin of feedstuff	CVD* or equivalent reference no.	Residue Analysis Certificate available / product tested	Storage location	Signed

*CVD = Commodity Vendor Declaration

