

PITCOVER

Maximum protection for silage



SUSTAINABLE INNOVATION

- PitCOVER provides maximum protection for silage pits in the harsh Australian climate
- Manufactured with the latest technology in polyethylene resin, PitCOVER offers strength and resistance against tears and punctures

PRODUCT SPECIFICATIONS

ITEM CODE	ITEM DESCRIPTION	WIDTH (M)	LENGTH (M)	GAUGE (UM)	COLOUR	UOM	PALLET QTY
79780944	PitCOVER	12	50	Super HD	Bl/Wh	Roll	9
79780947	PitCOVER	15	50	Super HD	Bl/Wh	Roll	9
79780948	PitCOVER	18	50	Super HD	Bl/Wh	Roll	9
79780949	PitCOVER	20	50	Super HD	Bl/Wh	Roll	4
79780959	PitCOVER	22	50	Super HD	Bl/Wh	Roll	4
79780963	PitCOVER	15	300	Super HD	Bl/Wh	Roll	1
79780965	PitCOVER	18	300	Super HD	Bl/Wh	Roll	1

FEATURES & BENEFITS

1. Multi-layer film technology
2. Full UV stability for long lasting performance
3. High puncture and tear resistance
4. Choice of roll widths to suit pit sizes
5. Manufactured to International Quality Standards



COVER RANGE

USAGE AND APPLICATION

When applying to the pit after rolling and compaction, ensure as much air as possible is forced out of the pit to create an air tight seal. Firmly secure all edges of the silage cover to prevent movement during storms and winds.

To assist in achieving optimal feed quality, Agri Novatex recommends the use of a silage inoculant Magiva Classic+ to ensure correct numbers of beneficial bacteria are present to maximise the speed of fermentation and the reduction of storage losses in all silage making methods with all forages in pits, bunkers and bales.

Place with black layer facing down and white layer facing up to reflect sunlight and heat away from the silage pit. This will reduce excessive heat and minimise mould growth and spoilage beneath the silage cover.

