## COMBO SHEET

**SILAGE TARP AND UNDERLAY** 

## **Maintaining silage quality**

1501Ampère street, suite 200 Boucherville (Québec) J4B 5Z5 450 655-6700 1 800 361-0885 bmr.co agrizone.co

### **Features**

Composition	5 mil white-black silage tarp and 1.6 mil underlay			
Sizes	055-2044	24 x 100 ft	055-2099	40 x 200 ft
	075-5979	24 x 200 ft	068-9223	40 x 1 000 ft
	055-2053	32 x 100 ft	055-2105	50 x 100 ft
	055-2062	32 x 150 ft	055-2114	50 x 150 ft
	055-2071	40 x 100 ft	068-9232	50 x 1 000 ft
	055-2080	40 x 150 ft	068-9241	60 x 1 000 ft

## **Advantages**

- The combo sheet is a silage tarp with an underlay rolled up together to be installed at the same time, saving time and money. The 5 mil silage tarp maintains the 1.6 mil underlay during installation.
- Since it's difficult to install an underlay separate from the silage tarp, the combo sheet is ideal for the easier installation
- The main objective of the combo sheet is to reduce the exposure of the silage to oxygen as much as possible in order to increase the quality and help maintain the quality
- The black side of the tarp completely blocks the light, preventing photosynthetic activity in the silage
- The white side of the tarp reflects the light and reduces the temperature inside the silage bunker
- The transparent underlay will seal the silage, matching its shape, but allowing moisture to escape in the form of water vapor.

An oxygen free silo is one with minimum losses!





## **Complementary products**





Tire sidewalls 067-1482

Gravel bag (25/pkg) 2 064-5751



# COMBO SHEET

**SILAGE TARP AND UNDERLAY** 

## **Maintaining silage quality**

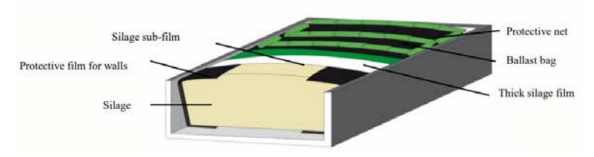


## Installation

Follow these simple steps and installation tips to ensure quick and efficient installation.

#### **Installation tips**

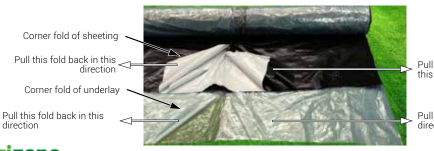
- It's recommended to install with several people.
- It's strongly recommended to install protective sheets on the interior walls of the silage bunker. This will prevent water from getting inside the silage.
- Adequately compact the silage each time it is introduced into the silage bunker in order to eliminate air pockets which could reduce the quality of the silage.
- Close the corridor silo at the latest 24 hours after the start of filling



#### **Installation steps**

**Step 1**: Unroll the silage tarp and underlay completely, making sure the underlay rests directly on the silage and the white side of the silage tarp is facing the sky.

- Step 2: Unfold the silage and the underlay at the same time according to the diagram below.
- Step 3: Fully stretch the silage tarp and underlay in order to remove all the folds and the air pockets.
- Step 4: Install gravel bags along the walls of the bunker and the bunker tires on the tarp or surface.





Pull this fold back in this direction







Click on the link above to see the product presentation video

## **Complementary products**





Bunker tires 067-1482

Gravel bag (25/pkg) **064-5751** 

