

# Deadline Orders February 2010

## **BALE WRAP...SILAGE BAGS...BUNKER COVERS...**

### EARLY ORDER PRICING 2010

Orders Must be pickup by May, there will be no exceptions, otherwise Regular Retail Applies

<u>DESCRIPTION</u>	<u>REGULAR RETAIL</u>	<u>EARLY ORDER SAVINGS EACH</u>	<u>EARLY ORDER PALLET</u>
BALE WRAP 20" X 6000 X 1 MIL	\$59.99	\$56.99	<u>\$53.99 32 PCS</u>
	<u>MaxTech, Berry Plastics Manufacture</u>		
BALE WRAP 30" X 5000 X 1 MIL	\$74.99	\$71.24	<u>\$67.49 24 PCS</u>
	<b><u>Bale Wrap 30" can order 1.2 mil and 1.5 mil \$69.29 pa</u></b>		

BALE NETTING 48"X 9840' White	\$235.99	\$224.19	<u>\$212.39 16 PCS</u>
	Other Sizes Can be Special Ordered in Pallet Qty's on Netting		

Free Shipping Direct to Farm with Pallet Purchases of Product,  
Cannot Ship Bunker Covers

LASTIC TUBES 73X220' 4ML White	\$151.99	\$144.39	<u>\$136.79 32 PCS</u>
	<u>Bale Tubes Special Order Sizes 82x150 and 82 x220</u>		

LASTIC TUBES 73 X 150' 4ML White	\$109.99	\$104.49	<u>\$98.99 40 PCS</u>
----------------------------------	----------	----------	-----------------------

<u>AT FILMS</u>	8'X100'=\$184.99, 8'X150'=\$271.99,	<b><u>Agri Pac</u></b> Special Order Only, Must order Pallet Qty, Direct Ship to Farm
<u>MANUFACTURER</u>	8'X200'=\$357.99, 9'X150'= \$297.99,	
<u>SILAGE BAGS</u>	9'X 200'=\$380.99, 9'X250 =	
<u>7.5 MIL/8.0 MIL</u>	\$487.99,10'X200'=\$443.99	

<u>TWINE</u>	Early Order Discount only on Full Pallets of Twine	
SISAL 9000' SQ		<u>\$32.39 50 PCS</u>

POLY 20,000 1 ROLL	<u>ALL TWINE PRODUCTS PAY A DIVIDEND TO CO-OP MEMBERS</u>	<u>\$22.49 80 PCS</u>
--------------------	---	-----------------------

POLY 20,000 2 ROLL		<u>\$23.39 75 PCS</u>
--------------------	--	-----------------------

POLY 9000' SQ		<u>\$26.54 60 PCS</u>
---------------	--	-----------------------

POLY 4000/440		<u>\$27.89 48 PCS</u>
---------------	--	-----------------------

**BUNKER PRICING ON BACK OF PAGE**

<u>DESCRIPTION</u>	<u>REGULAR RETAIL</u>	<u>Weight</u>	<u>EARLY ORDER SAVINGS</u>	<u>QTY</u>
--------------------	---------------------------	---------------	------------------------------------	------------

**AT Films Inc's QuickSeal® Silage Cover**

<b><u>32 X 100 5ML B/W</u></b>	\$114.99	79 lbs	<b><u>\$103.49</u></b>	_____
<b><u>32 X 150 5ML B/W</u></b>	\$171.99	119 lbs	<b><u>\$154.79</u></b>	_____
<b><u>40 X 100 5ML B/W</u></b>	\$142.99	99 lbs	<b><u>\$128.69</u></b>	_____
<b><u>40 X 150 5ML B/W</u></b>	\$213.99	149 lbs	<b><u>\$192.59</u></b>	_____
<b><u>50 X 100 5ML B/W</u></b>	\$177.99	124 lbs	<b><u>\$160.19</u></b>	_____
<b><u>50 X 150 5ML B/W</u></b>	\$266.99	185 lbs	<b><u>\$240.29</u></b>	_____
<b><u>60 X 100 5ML B/W</u></b>	\$212.99	148 lbs	<b><u>\$191.69</u></b>	_____
<b><u>60 X 150 5ML B/W</u></b>	\$318.99	221 lbs	<b><u>\$287.09</u></b>	_____
<b><u>60 X 200 5ML B/W</u></b>	\$424.99	295 lbs	<b><u>\$382.49</u></b>	_____
<b><u>60 X 1000 5ML B/W</u></b>	\$2388.99	1475 lbs	<b><u>\$2150.09</u></b>	_____

**Bunker Covers 5 mil B/W (Special Order Only)**  
80x150=\$599.39, 80 x 200=\$675.89, 80x1000=\$3,369.59

**Vapor Resistant Sheeting 2 Mil Clear (Special Order Only)**  
50x100=\$246.99, 50x250=\$613.99, 50x1000=\$2455.99, 50x2,500=\$6248.99

**Orders can be deducted from Milk Check for Co-op Members, no Interest Charge if you want orders to go toward Balance of Year on Purchases**

AT Films Inc's QuickSeal® Silage Cover is designed to provide a highly durable cover for fermentation of piled, chopped green fodder in silage pits or bunkers. The increased strength, resistance to elongation, puncture resistance and increased ultraviolet light resistance makes the QuickSeal® silage cover the recommended choice for more intense sunlight. North of the 40th parallel, AT Films Inc. recommends the use of QuickSeal® silage covers.

**Features and Benefits**

- The Black /White film provides a white exterior to reflect heat and light, high capacity and 12 month ultra violet (UV) stabilization.
- Free-fall folded one-piece cover does not require any sealing or taping.
- A unique manufacturing process provides AT Films Inc's QuickSeal® Silage Covers with superior strength, especially in the critical direction along the roll. That means more resistance to performance-crippling lengthwise tear propagation.
- High strength at folds means higher resistance to development of punctures and tears, e.g. where wind chafes a folded area against the silage or pit/bunker parapets. In any film, weaknesses can occur where the polymer strands are bent at