



Bowstreetmarket

Happy Valentine's Day



Save on stuff you love (for all the ones you love)

 <p>Pineland Farms Bistro Steaks</p> <p>SAVE \$3 /lb</p> <p>\$13⁹⁹ /lb</p>	 <p>Western Tenderloin \$29.99/lb or Pineland Farms</p> <p>Tenderloin</p> <p>SAVE \$3 /lb</p> <p>\$36⁹⁹ /lb</p>	 <p>Select Variety</p> <p>Local Oysters</p> <p>SAVE 40¢ each</p> <p>\$1²⁹ ea</p>	 <p>Fresh</p> <p>Maine Salmon</p> <p>SAVE \$3 /lb</p> <p>\$9⁹⁹ /lb</p>	 <p>Fresh</p> <p>Local Diver Scallops**</p> <p>SAVE \$2 /lb</p> <p>\$32⁹⁹ /lb</p>
 <p>Made In House</p> <p>Roasted Brussel Sprouts w/ Bacon</p> <p>SAVE \$1 /lb</p> <p>\$7⁹⁹ /lb</p>	 <p>Made In House</p> <p>Maple Butternut Squash</p> <p>SAVE \$1 /lb</p> <p>\$5⁹⁹ /lb</p>	 <p>Made In House</p> <p>Greek Orzo</p> <p>SAVE \$1 /lb</p> <p>\$6⁹⁹ /lb</p>	<p>Asparagus</p>  <p>SAVE \$2 /lb</p> <p>\$1⁹⁹ /lb</p>	 <p>1 Lb. Pkg.</p> <p>Strawberries</p> <p>SAVE \$2⁹⁸ On 2</p> <p>2/\$5</p>

**Diver scallops are available conditions permitting. Prices are subject to change

Prices effective 2/8/26 to 2/14/26 or while supplies last *Prices subject to change due to availability, typos or misprints



Bowstreetmarket



5 oz pkg.
Select Vrtys
Nature's Promise
Organic
Salad
Blends

SAVE
\$1 ea

\$2.99 ea



Cherries

SAVE
\$2 /lb

\$3.99 lb



16 oz. Pkg
Hannaford

Rainbow
Pepper
Pack

SAVE
\$1 ea

\$3.99 ea



Boneless
Pork
Chops

SAVE
\$1.60

Per lb

\$3.99 lb



Bell & Evans
All Natural

Boneless
Chicken
Breast

SAVE
\$1 /lb

\$6.99 lb



Vande Rose
or Bow
Street
Bacon

SAVE
\$2 /lb

\$7.99 lb



16 oz pkg.
Nature's
Promise

92% Lean
Ground
Chicken

SAVE
\$2.98

On 2

2/\$7



7.5 oz pkg.
Select Vrtty.

Al Fresco
Breakfast
Sausage

SAVE
\$1 ea

\$4.99 ea



Taste of
Inspirations

Maple
Brown Sugar
Ham

SAVE
\$1 /lb

\$8.99 lb



Boar's
Head

Genoa
Salami

SAVE
\$1 /lb

\$9.99 lb



Boar's
Head

Mild
Provolone

SAVE
\$1 /lb

\$8.49 lb



4 oz.

Vermont
Creamery
Goat Cheese
Log

SAVE
\$1.50

each

\$4.99 ea



3.5-13.7 oz
Select Vrtys.
Wheat Thins,
Ritz, Triscuits or

Nabisco
Snack Crackers

SAVE
\$2.38

On 2

2/\$6