# Conveniently located in Centre County – Central Pennsylvania

#### ABOUT

Happy Valley Blended Products, LLC was started in 1997, utilizing some of the buildings and silos that were originally part of the Pleasant Gap Agway Feed Store & Milling. Over the years Happy Valley has added additional storage silos, Marion dry bulk blenders, five additional package, bagging stations, railcar unloading equipment, dry bulk tank trailer unloading stations, and a super sack unloading system. Happy Valley has also rehabilitated the rail siding that is served by the Nittany & Bald Eagle Railroad Company (NBER).

Happy Valley is located approximately eight miles east of Penn State University, in the heart of the state, near the junction of Interstate I80, I99, and US Route 322.

#### CAPABILITIES

Utilizing existing equipment Happy Valley has the ability to receive material by flatbed, van or pneumatic tank trailers, hopper bottom, and pneumatic railcars. They have the ability to process super sacks, to either load or unload. Utilizing various dry bulk blenders, Happy Valley can custom blend and package your products into any number of different package types and sizes. They also have the ability to custom blend and load finish product into pneumatic trailers. Happy Valley offers affordable warehousing and can help arrange competitive, timely shipping.

### LAB

The Happy Valley lab is equipped to perform a number of basic tests such as; Light Test (Expansion ASTM C-827); Flow Tests (ASTM C-1437); Compressive Strength (ASTM C-109); Set Times; Sieve Tests; along with some limited help on formulations.

### LOCATION

660 Axemann Road, Pleasant Gap, PA 16823.

### CONTACTS

Barry Gensimore Daniel Gensimore Happy Valley Blended Products 814.548.7090 hvbp.barry@comcast.net

Todd Hunter *Chief Marketing Officer* North Shore Railroad Company 570.274.4484 toddh@nshr.com



## HAPPY VALLEY BLENDED PRODUCTS IS LOCATED NEAR INTERSTATE 180, 199, AND US ROUTE 322.



Nittany & Bald Eagle Railroad Company

HAPPY VALLEY O **BLENDED PRODUCTS**