

Agricultural.

SOY WHEAT.

There is some danger that, owing to the low price of wheat this fall, many of the farmers will sow what is usual. Such a course would be unwise. In very many cases it would be good policy for farmers to sow less ground, but to do so for a purpose, raising more wheat, and at a less cost per bushel. Thirty acres thoroughly prepared and sown with a drill, will produce quite as much wheat, as probably more wheat, than fifty acres cultivated as very much of the wheat ground is killed in this country.

But to neglect to sow what this fall because it does not bring as much now as it did a year ago, would be acting more unwisely than those farmers who killed off their sheep last fall because wool was low. We think that on a soil moderately well adapted to it, wheat can be raised, at present prices, about as profitable as other farm crops. But unlike potatoes and fruits, that may be more profitable, and can be kept very easily kept for any length of time, so that if present prices of wheat are very low, it may be safely stored till the farmers will wish to sell in less than twelve months, if a large portion of the farmers should yield to the present temptation, and discard this crop altogether.

Wheat is an article in constant and increasing demand. The consumption of flour is increasing in England every year, and a very large portion of the flour used there is imported—from continental Europe and some from this country. If the wheat raised in every considerable portion of Europe is as quiet often the case, prices here go up. There are already reports of ships from Russia to England, so that it is not more than a matter of time that wheat from that country will be cleared for export to this country. If the wheat from Russia is so quiet often the case, prices here go up. There are already reports of ships from Russia to England, so that it is not more than a matter of time that wheat from that country will be cleared for export to this country. If the wheat from Russia is so quiet often the case, prices here go up. There are already reports of ships from Russia to England, so that it is not more than a matter of time that wheat from that country will be cleared for export to this country.

One argument in favor of wheat raising is, that the labor attending it interferes so little with other farm work. Seeding comes in a comparatively leisurely time and the weeding every acre in between corn plowing and haying, so that this crop is, in a sense, clear gain.

We predict that wheat will advance somewhat rather than decline, within the next twelve months, therefore we say so with confidence.

After Potato Digging.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

After the usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

The usual crop after potatoes is wheat, which has many advantages. It matures its seeds before frost comes, and to make trouble many years afterwards. Few farmers estimate the amount of damage done to their land by this untimely seeding. We have seen land so stocked with clover, Canada thistles, and other weeds, that the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled. Their presence depreciates the value of the oats and barley, and the cost of their removal is fully doubled.

Dr. Goods.

DRY GOODS!

OPENING OF SILKS AND DRESS GOODS

L. T. GREENFIELD'S,

BEAUTIFUL ASSORTMENT OF COLORED SILKS!

Dress Goods Line

That is NEW and BEAUTIFUL can be found at No. 4, East Main Street.

FURS! FURS!

100 BEST CHOICE FURS just received, now ready to receive orders.

Domestic Goods.

BLEACHED MUSLINS, BROWN MUSLINS, CHECKS, &c.

Cloths, Cassimeres and Beavers.

In this branch I claim that my stock will compare favorably with any of the Merchant Tailors.

THE NEW BEAUTIFUL ARAB SHAWL

In great variety. Long and Square Shawls.

MOURNING GOODS

always on hand.

NOTIONS.

WHITE COBBERS, BALLOON SKIRTS, HOOP SKIRTS.

Buyers will find this great advantage in visiting my establishment, that my shelves are not crowded with the latest novelties of the season.

DRY GOODS!

HARPER,

Cor. of Hanover and Pomfret Sts.

FALL GOODS!

Always on hand a good assortment of PLAIN AND FANCY DRESS GOODS.

MOURNING

AND SECOND MOURNING GOODS.

FLANNELS, FURS, Shawls, Dressing and High Colors.

LADIES' CLOAKING, Heavers, Water-proof cloths.

WATER PROOF CLOTHS, Gold mixed, Black and white, Hacked, etc.

HOSE, MERINO VESTS, SHIRTS AND DRESS WEARS.

JOUVIN'S KID GLOVES, of the quality.

GLOVES, for Fall and Winter, all sizes and a large variety.

FRENCH CORSETS, Big Girdle and corset, warranted best makes only.

KNITTING YARNS, Zephyr, Worsted, and all in all colors.

FANCY WOOLENS, HAMBURG EMBROIDERIES, in new and rich designs.

HOUSE FURNISHING DRY GOODS, Rugs, Shawls, Muslins, Table Linens, Napkins, Towels, and all in all colors.

DISCOUNT STOCK OF DOMESTICS, at less than regular rates.

All goods bought at the head of the market for cash, and will be sold at lowest cash prices.

T. H. HARPER, Cor. of Hanover and Pomfret Sts.

Oct. 7, 1860-1.

THE CARLISLE ACADEMY.

An English and Classical School for young men and boys will be opened Sept. 1st, in Bentz's building, on South Hanover street.

Pupils will be required to attend the Commercial, Mathematical, and English departments, &c.

The course of study is designed to make thorough English scholars, and to prepare for College.

Special attention will be given to Practical Arithmetic, Book-keeping, Penmanship, and all the usual branches of business life.

Students will be well furnished for business life, and for the study of the Law, Medicine, and other professional courses of study.

The government will be conducted by young gentlemen, and those who cannot be treated thus will be under the supervision of Mr. J. D. Bentz.

The school year is divided into two sessions, beginning on the first of September, and January 1st.

Terms per Session, payable in advance: First Session—Common English, \$15.00; Classical, \$20.00; Second Session—Common English, \$15.00; Classical, \$20.00.

The scholars of this Academy, by the payment of \$5.00 per year, may have the use of the College Library, containing 25,000 volumes.

\$5.00 per Session, payable in advance, for the Monthly for New Year.

Good board in a private family, at reasonable rates, and all the usual comforts of home.

Address: J. D. BENTZ, Principal, Carlisle, Pa.

CONSUMPTION CAN BE CURED by Dr. J. G. Garrison's New Process of Treatment. Full particulars will be sent on receipt of 25 cents.

251 Broadway, New York.

Dr. Goods.

GRAND OPENING!

Central DRY GOODS HOUSE,

Seasonable Goods.

DRESS SILKS, FRENCH MERINOES, EMPIRE REPPES, PLAIN DRESS SILKS, RICH DIAGONAL PLAIDS, BLUE AND GREEN PLAIDS, ALL WOOL PLAIDS FOR CHILDREN, GREAT BARGAINS IN DOUBLE WARE, BLACK ALPACA From \$6 to \$10.00, ELEGANT STRIPED POPLINS, in fact everything in the line.

Home Made Goods,

For Men and Boys Wear.

NOTIONS

OF EVERY VARIETY AND STYLE.

Furs! Furs! Furs!

A full assortment of all kinds for Ladies, Misses and Children.

CARPETS,

FLOOR OIL CLOTHS, All Widths, DRUGGETS, All Widths, DOOR MATTS, RUGS, &c.

LEIDICH & MILLER,

CUMBERLAND VALLEY RAIL ROAD!

CHANGE OF HOURS!

On and after Thursday, Sept. 21st, 1860, Passenger Trains will run daily as follows, Sundays excepted.

WESTWARD: Accommodation Train leaves Harrisburg 6:00 A. M., Mechanicsburg 6:30, Carlisle 7:00, Newville 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:00, Gettysburg 12:30, New Market 1:00, Hagerstown 1:30, Middletown 2:00, Chambersburg 2:30, Greencastle 3:00, Gettysburg 3:30, New Market 4:00, Hagerstown 4:30, Middletown 5:00, Chambersburg 5:30, Greencastle 6:00, Gettysburg 6:30, New Market 7:00, Hagerstown 7:30, Middletown 8:00, Chambersburg 8:30, Greencastle 9:00, Gettysburg 9:30, New Market 10:00, Hagerstown 10:30, Middletown 11:00, Chambersburg 11:30, Greencastle 12:0