Wealth, barley, oats, beans, mangol, werrai, sweet, and potatoes.

What is the cost of a ton of turnips?—This little treat is very useful in feeding the particulars of the crop on which you find it.

6. Describe two or three of the best varieties of turnips, according to your fanciest taste.

7. Name four of the commonest rotations of cropping adopted in England and Scotland on light and heavy land.

8. Estimate the value of an acre's produce per annum under three different rotations of cropping, respectively, stating the amount and value of the crops per acre.

9. Describe in your order from which on arable land a succession of cattle food can be obtained all the year round.

10. Give the quantity and kinds of the daily food of a cow in milk, and of a fatting or respectively, under liberal treatment during autumn and winter.

11. State the rate of growth of our best long-wooled breeds of sheep, and of the Southdowns, respectively.

12. Describe the three best breeds of cattle, and give the history of the Short-horns.

III.—ESTIMATE.

1. Estimate, under ordinary conditions, the yield and taxes, seed, manure, labour, purchased cattle food, and loss by depreciation of live and dead stock, the annual expenditure in keeping a cow for 1 year.

2. Estimate under the heads of Wheat, barley, and oats—50 acres of each—50 acres of grass for fattening young stock, and 50 acres of potatoes, the annual returns from a farm of 100 acres of good arable land, with a small proportion of grass, on the Norfolk rotation.

3. Estimate the amount of your expenditure after harvest in rent, purchase of live stock, and manure respectively, on 100 acres of good arable land cultivated on the Norfolk rotation— and when must these several demands be met?

4. What kinds and quantity of stock must you purchase each year, and how much money will it cost you for their rearing? for this you must frame a statement as to the number of cattle, sheep, and pigs which it would be advisable to have for your farm, and for its rearing, and for its management under these circumstances.

5. How many hands will you, under ordinary circumstances, require on a farm of 100 acres of wheat, barley, and oats—50 acres of each—50 acres of potatoes, and 50 acres of grass, for its cultivation, and for rearing and fattening young stock?

6. And how many of them would you save by using Dray's Raapming Machines?

Home Correspondence.

The Decimal System of Measures, &c. While the Decimal System of Measures was receiving a warm...

Sauрод-Ваш недармумура в Францию.—М. Чаддок, отъездивший на время в Италию, отчитывается о его путешествии по Франции, оно...