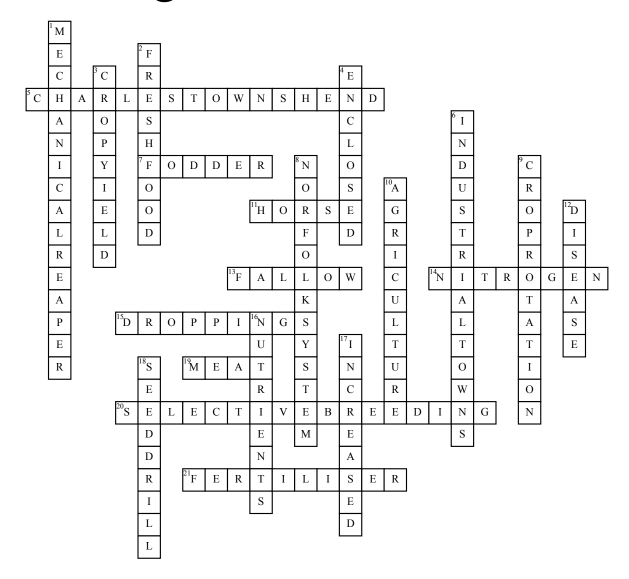
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## The Agricultural Revolution



## Across

- **5.** the agricultural reformist that invented the four crop rotation system
- 7. up to the 1730's cattle were often slaughtered in the winter because of lack of food, also known as
- **11.** new machinery still had to be pulled by
- 13. one field in three left empty meant it was
- **14.** the four-crop rotation system allowed this nutrient to be replaced in the soil
- **15.** More animals grazing the land meant more '' fertilized the soil

- **19.** an increase in the size of animals meant this food source was more readily available
- **20.** The process by which the largest animals on a farm were mated to produce offspring
- 21. Farmers did not have

## <u>Down</u>

- **1.** In 1834, Cyrus McCormick invented a
- **2.** Greater amounts of '' in Britain led to an increase in population
- **3.** better fertilized soil meant an increase in
- **4.** surrounding fields with fences meant the fields were now

- **6.** those displaced by less labor available moved to
- **8.** The four-crop rotation system is also known as the
- **9.** One of the main drawbacks in agriculture before the revolution was
- **10.** the changes that took place meant that fewer workers were needed to work in
- **12.** surrounding the fields fences and hedges prevented the spread of
- **16.** leaving fields empty allowed soil to regain
- **17.** with more food available, the number of farm animals
- **18.** This invention allowed seeds to be sewn in straight lines with no waste