

**Figure S6. Agroecological Management Practices to Foster Biodiversity.** Students recognized that the clover cover cropping treatment in their FARMS experiment contributes to overall farm diversity at the Dartmouth Organic Farm and suggested this as one management strategy to increase on-farm diversity among a multi-pronged effort to increase diversity at the landscape, species, and genetic levels above and below ground. This diagram highlights the multiple environmental attributes and agroecological management practices at the Dartmouth Organic Farm that foster biodiversity.

## Fostering Biodiversity at the Dartmouth Organic Farm

Biodiversity, or the variety of all life, provides extensive agricultural benefits and ecological services on farm.

We can increase biodiversity on farm through various management practices.

Here are the key management practices for fostering biodiversity in the production field at the Dartmouth Organic Farm.

