Sustainable Agriculture

Sustainable agriculture takes many forms, but at its core is a rejection of the industrial approach to food production developed during the 20th century. This system, with its reliance on monoculture, mechanization, chemical pesticides and fertilizers, biotechnology, and government subsidies, has made food abundant and affordable. However, the ecological and social price has been steep: erosion; depleted and contaminated soil and water resources; loss of biodiversity; deforestation; labor abuses; and the decline of the family farm.

The concept of sustainable agriculture embraces a wide range of techniques, including organic, free-range, low-input, holistic, and biodynamic.

The common thread among these methods is an embrace of farming practices that mimic natural processes. Farmers minimize tilling and water use; encourage healthy soil by planting fields with different crops year after year and integrating croplands with livestock grazing; and avoid pesticide use by nurturing the presence of organisms that control crop-destroying pests.

Beyond growing food, the philosophy of sustainability also espouses broader principles that support the just treatment of farm workers and food pricing that provides the farmer with a livable income.

Critics of sustainable agriculture claim, among other things, that its methods result in lower crop yields and higher land use. They add that a wholesale commitment to its practices will mean inevitable food shortages for a world population expected to exceed 8 billion by the year 2030. There’s recent evidence, though, suggesting that over time, sustainably farmed lands can be as productive as conventional industrial farms.

Use No more than 3 words and / or a number

1. What resources are polluted by using industrialised farming methods?
2. When was food first mass produced mechanically?
3. What do sustainable farmers do alongside growing a variety of crops each year in order to improve soil quality?
4. What are provided by the state in order to make food cheaper and plentiful?
5. What do all forms of sustainable farming practices try to do?

6. How would critics describe the lack of food in the world if everyone were to abandon industrial farming for sustainable?

7. What should sustainable agriculture result in for the farmer?

8. Other than the need for larger areas of land, what may be another negative effect of sustainable farming?