I Match the words (1–10) with the definitions (A–H).

1.	Domesticate	a) conditions under which an animal is
		comfortable
2.	Poultry	b) to sprout from a seed
3.	Fat	c) to tame an animal
4.	Silt	d) amount of food
5.	Irrigate	e) a strong plant that is grown for its seeds
6.	Germinate	f) a structure used to house animals
7.	Quinoa	g) to guide water to plants
8.	Barn	h) oily substance from plants and animals
9.	Ration	i) a material that is deposited by water
10. Comfort zone		j) domesticated birds such as chickens and
		turkeys

II Fill in the blanks with the correct words and phrases.

protein	Fertile Crescent	tallow	aeration	render	roots	
bulk	slotted floors	buds	cereal crops			
1.	Dense clay prevents		_•			
2.	2. Agriculture began in the area known as the					
3.	3. Wefat, or tallow, into tires, soap, and candles.					
4.						
5.	5. Provide at least 10 inches between rows to give theplenty				_plenty of space.	
6.	We have a special today of	on	orders.			
7.	are grown on a nearby farm.					
8.	is basically animal fat.					
9.	Plant products and meat c	ontain	<u>.</u>			
10.	Thosev	vill grow into	flowers.			

III Translate from English.

- 1. Few plants have as much protein as quinoa, and it can grow in many environments.
- 2. Animal by-products are found in unexpected places and thanks to rendering, very little goes to waste.
- 3. You should balance carbohydrate, fat, protein, vitamin, and mineral content in daily rations.
- 4. Many early farmers used the Nile River as a water supply because it floods at the same time every year.
- 5. Soak seeds in water overnight to remove hard coats and end dormancy.

IV Put the	verbs in	brackets	into the	correct	tense	and the	n make	interrog	ative	and 1	negativ	Э
forms of tl	he senten	ces.										

1.	Brian lives near us and we	(see) him very often.
2.	Peter(do) his homework at the moment.
3.	The business	(go) through a difficult period at the moment.
4.	This airline company usua customers.	lly(give) free flights to attract new
5.	Quinoa	_(require) full sun to conduct photosynthesis.