Cl4-S-PLANT LIFE-II_Hard

											1 m							
										2 _C	a	С	t	u	s			
3 _X	е	r	0	р	4 h	У	t	е	5 _S		r					•		
					a				a		S						-	
					У			•	р		h					6 t		
							7 C		r		е				•	е		
		8 _V	а	n	a	m	a	h	0	t	S	a	V	a		r		
							r		р							r		
							b		h							е		
			9 p	h	0	t	0	S	У	n	t	h	е	s	i	s		
			i				n		t							t		
			t		10 M	i	d	r	i	b					•	r		
			С				i		С					11 _V	е	i	n	S
			h				0		р							a		
			е				Х		1							1		
			r				i		a									
							d		n									
							е		t									
									S									

Across

- **2.** Name the plant in which food is synthesized and stored in its fleshy stem.
- **3.** Dry lands that receive very little rain.
- **8.** Programme that helps to save trees.
- **9.** The process by which leaves use sunlight to convert water and carbon dioxide into food.
- 10. The main vein of the leaf.
- 11. Vessels that help in the transportation of substances (e.g., water, minerals and prepared food) to and from the leaf.

Down

- 1. Sticky soil which contains a lot of water.
- 4. The dried remains of the cereal plants
- **5.** Plants that cannot make their own food and absorb nutrients from dead plants and animals.
- **6.** Plants that grow on land.
- 7. The gas that is needed by plants to prepare food.
- **9.** Example of a plant is a carnivore.