

- Humans have traditionally been omnivores, with a diet of both meat and vegetables. But lately it seems we've become a society of meat eaters. According to the United Nation's Food and Agriculture Organization (FAO), global demand for meat has increased over 500 percent in the past 50 years. Two things explain this: the Earth's population is rising rapidly, and people with higher incomes tend to consume more meat. With the population expected to reach nine billion people around 2050, and with developing countries getting richer, this trend won't stop any time soon.
- If meat production rises to match demand, the **consequences** could be **devastating** for the 2 planet. Thirty percent of Earth's entire land surface—a massive 70 percent of all land available for agricultural use—is used for raising livestock. And more land is required each year as farmers 10 **struggle** to meet the rising demand, which comes at the cost of rain forests and other valuable land. Reports by FAO show that meat production is responsible for 70 percent of the Amazon deforestation in South America. Large factory farms are also big consumers of energy and cause a lot of pollution. It's clear that our hunger for meat, and the way we produce it, is not **sustainable** in the long run.
- Fortunately, food scientists have been **anticipating** this need for change. They are working on some interesting alternatives to current methods of meat production. A group of Dutch scientists are engineering meats that can be grown in laboratories. This involves using cells taken from cows to grow "muscle" that can be mixed with other things to make beef. They say that this process could reduce the amount of energy and land needed to raise cattle by about 40 percent. 20 Other scientists from the United States and China are working to create "meaty" flavors from mushrooms, which could be used to flavor foods. They feel people can detect chemical flavors, and that natural flavors are better for the body.
 - For now, lab-grown meat is not a threat to traditional farming. Although scientists say that their beef could be ready for testing (and eating) soon, large-scale manufacturing won't be possible for 25 another ten years. It's far too expensive to develop in large quantities—the Dutch team will spend over \$200,000 making enough meat for one burger—and not everyone will be keen on the idea of eating lab-grown meat. While the general public isn't quite ready to accept "fake" meat, the day will come when we may not have a choice.

Reading Comprehension Check Your Understanding

A Read the following sentences. Check (/) true (T) or false (F).

	Т	F
1 People with more money usually eat less meat.		
2 Most of Earth's usable land goes to livestock farmin	g.	
3 Some scientists are trying to make mushrooms tast like meat.	е	
4 Lab-grown meat costs more than normal meat.		
5 Lab-grown meat will be sold in supermarkets very soo	on.	

B Complete the following summary with words or phrases from the passage.

Global demand for meat has	risen by (1)	in the last 50 year	S,		
partly because the population	n has grown, and	also because people are			
generally getting (2)	This rising	demand has a huge effect			
on the environment. Livestocl	k farms already o	ccupy (3) of			
all agricultural land, and (4)_	are	being destroyed to create			
even more land for this purpo	se. Raising large	numbers of livestock also			
consumes a lot of (5)	and cause	es a lot of (6)			
But science may have a solution. Some scientists are trying to make					
meat in a (7)b	y taking (8)	from cows to			
grow (9) Howe	ever, it will take at	t least ten years to produce			
meat in large quantities, beca	ause it is (10)	to manufacture.			
Other scientists are creating '	"meaty" flavors fr	om (11) ; they	′		
believe these (12)	flavors taste l	better and are healthier. In th	ne		
end, though, a lot depends or	n whether the pul	blic can accept these meat			
alternatives.					

Critical Thinking

- C Discuss the following questions with a partner.
 - 1 Would you rather eat foods that are created in a lab or grown naturally? Why?
 - 2 Can you think of any meat alternatives that are already available to the public?

Vocabulary Comprehension

Odd Word Out

A Circle the word or phrase that does not belong in each group. The words in blue are from the passage.

1	struggle	relax	rest	calm down
2	ask	consequence	demand	request
3	attracting	polluting	damaging	
4	anticipation	feeling	emotion	mood
5	limitation	choice	alternative	option
6	support	keep up	limit	
7	interested	curious	keen on	disgusted
8	chemical	fake	manufactured	natural