

Question 26 (7 marks)

- (a) Why do pigs produce less methane than cattle or sheep?

3

because pigs have only one stomach to eat
cattle or sheep that have 4 so the methane
is produced less.

- (b) Explain, using an example, how an animal's feed can be adjusted to meet changing energy and protein requirements.

4

the feed can be changed by adding or
removing ~~or~~ corn or a grain in the feed
that the farmer doesn't want to feed
his cattle.