

IELTS LISTENING S51T4

Ostrich Farming

PAULA: Today I'd like to introduce Ted Hunter, who used to rear sheep and poultry but he was here to tell us about a rather unusual type of livestock that he's been concentrating on in the last few years. Ted Hunter is a member of the Domesticated Ostrich Farming Association, and is here to tell us about the possibilities of breeding and rearing these birds in this country.

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TED: Thank you, Paula. When you look at international restaurant menus and supermarkets they all tend to feature the same range of meats - beef, lamb, chicken, pork, that sort of thing. But people are always interested in something different and we're now finding that farming can bring new types of meat to our tables. The kangaroo is one animal that's now being farmed for its meat and eaten outside Australia, where it comes from. It looks and tastes rather like $_{Q31}$ **rabbit**, though it's slightly darker in color, but it is $_{Q32}$ **rather tough**, so that's a problem for some people. Crocodiles are also being farmed for their meat. This is rather like chicken, pale and tender, and it's getting quite fashionable. Some people also find it's rather fatty, but I think it makes a really tasty sandwich. Now a third type of meat becoming increasingly available, and the one that I think is by far the nicest of the three, is ostrich, which most people say has a similar taste and texture to $_{Q33}$ beef. However, it's much better for you than beef, as we'll see later. Most people think of ostriches as wild animals, but in fact ostriches have been farmed in South Africa since around 1860. At first they were produced for their feathers. In Africa they were used for tribal ceremonial dress and they were also exported to Europe and America where they were made into $_{Q34}$ ladies fans and used for decorating hats. Later, feather fans and big, decorated hats went out of fashion but ostriches were still bred, this time for their hide. This can be treated to produce about half a square meter of $_{Q35}$ leather - very delicate, fine stuff a very good quality. At the same time, some of the $_{Q36}$ meat was used for biltong - the air-dried strips of meat popular in South Africa as a ot of fast food. However, recently there's been more and more interest in the development of ostrich farming in other parts of the world, and more people as for do so to 50 kilograms, mostly from the hindquarters of the bird. Farmed ostriche

But in spite of this they make good farming sense. A cow produces only one calf a year whereas a female ostrich can lay an egg every other day. And because the farmers can use incubators and hatched chicks are nourished well and protected from danger, the failure rate on farms is very low indeed and almost all the fertilized eggs will hatch out into chicks which will in turn reach maturity. This is very different from the situation in the wild, where the vast majority of chicks will die or be killed before they grow up into mature ostriches. So it's possible, once the initial outlay has been made, for the farmer to be looking at very good profit margins indeed. Ostrich farming is still in its early days outside Africa but we hope that ostrich meat will be freely available soon and before long we'll be as cheap as beef.

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