****

**BALLOT PAPER**

**Which of the following food types most deserves to be saved?**

**Vote for One Candidate Only**

 Mark Your Vote with an X

**Beef:** This is the most carbon intensive, producing 34.6kg CO2e/kg of meat compared to chicken which produces 4.57 kg CO2 e / kg of meat.



**Cheese:** The life cycle greenhouse gas emissions of a kilogram of hard cheese is about 8.8kg CO2, which is similar to driving a car 20 miles.



**Chocolate:** The ingredients to make a chocolate bar can travel from four continents and over 30,000 miles.



**Oranges:** Most UK oranges travel around 800 miles from Spain compared to most UK bananas travelling 4,600 miles from the Caribbean.

*![C:\Users\rebeccanesbit\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9YT8SEQO\MP900448648[1].jpg]()*

**Wheat:** Winter wheat has a lower carbon footprint than beef and cheese – it’s similar to driving about 2,700km in a car.

****

**BALLOT PAPER**

**Which of the following food types most deserves to be saved?**

**Vote for One Candidate Only**

 Mark Your Vote with an X

**Beef:** This is the most carbon intensive, producing 34.6kg CO2e/kg of meat compared to chicken which produces 4.57 kg CO2 e / kg of meat.



**Cheese:** The life cycle greenhouse gas emissions of a kilogram of hard cheese is about 8.8kg CO2, which is similar to driving a car 20 miles.



**Chocolate:** The ingredients to make a chocolate bar can travel from four continents and over 30,000 miles.



**Oranges:** Most UK oranges travel around 800 miles from Spain compared to most UK bananas travelling 4,600 miles from the Caribbean.

*![C:\Users\rebeccanesbit\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9YT8SEQO\MP900448648[1].jpg]()*

**Wheat:** Winter wheat has a lower carbon footprint than beef and cheese – it’s similar to driving about 2,700km in a car.