Find Out the Cropland Footprint of one meal in Panda Express

*The cropland Footprint reflects the amount of land necessary to grow all crops consumed by humans and livestock. This includes agricultural products, market animal feed, and cropped grasses used as livestock feed.

*Cropland yields are calculated for each crop type by dividing the amount of crop produced by the amount of area harvested.
step 1: choose the food

ENTREES

APPETIZERS

SIDES

DESSERTS

TEA BAR

String Bean Chicken

Broccoli Beef

Broccoli Beef

Croppland Footprint Sum up

1

1500

Croppland Footprint

Highest

Lowest
step 2: calculate/sum up

Cropland Footprint Sum up (compared to?)

String Bean Chicken

Broccoli Beef

Broccoli Beef
step 3: choose numbers of restaurants

**Cropland Footprint Sum up (compared to one day cropland footprint of USA)**

- String Bean Chicken
- Broccoli Beef
- Broccoli Beef