WATER FOOTPRINT/USAGE OF DIFFERENT FOODS



Chocolate - 17,196 liters/kg



Beef-15,415 liters/kg



Pork - 5,988 liters/kg



Chicken - 4,325 liters/kg



Eggs - 3,300 liters/kg



Cheese - 3,178 liters/kg





Wheat bread - 1,608 liters/kg



Maize - 1,222 liters/kg

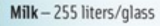




Orange - 560 liters/kg



Potato - 287 liters/kg











gallons of water per day are required to produce enough food for 1 person

1 person drinks 2 to 4 liters of water per day

1 person eats

2,000 to 5,000 liters
of virtual water embedded in food per day

FEEDING 9 BILLION PEOPLE BY 2050 WILL REQUIRE:



60% MORE

food production

19% INCREASE

in agricultural water consumption



