

• CYCLIC FOOD CHAIN PROJECT

Lund University
School of Industrial Design
Master programme year 1
www.industrialdesign.lth.se

APPLE DISPLAY

suyuyuan2017@126.com

YUYUAN SU

After calculating the amount of food based on population roughly, it seems that in order to provide enough food for Malmö, we need a field area equals the whole Skåne. It is impossible for everyone to own a land to feed themselves. We still need to grow food in concentrated locations.

Imagine a way of operation to sell apples directly from the farm, with other products like cider, etc. where a reuse system is needed.

This is an apple box that shows each apple and is easy to rinse. It doesn't have a real bottom thus makes apples in order. Meanwhile, this bottom also makes the box easy to clean for reuse. The whole structure doesn't involve any glue and is easy to hold.

