

The net's product development for rainwater catchment method named "AMEHA"



The Idea is from Cobweb



YOSHIMURA Design studio



# Net made with hydrophilic fibre





Fluff Disposal



Excellent Durability



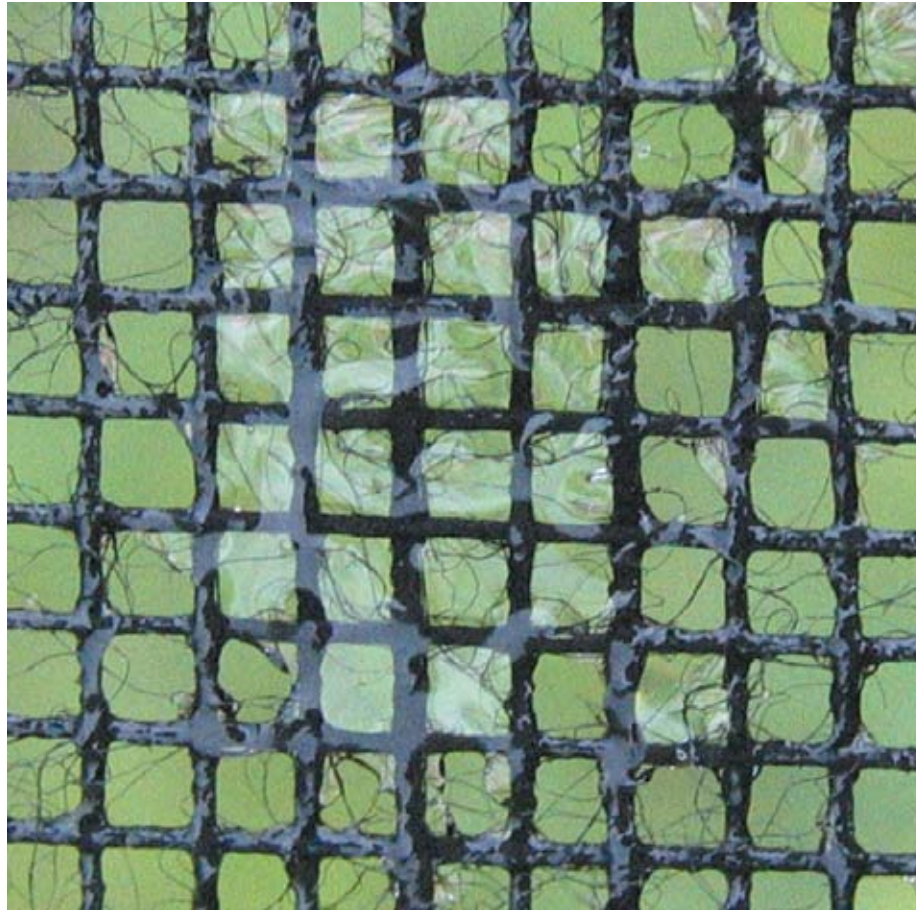
Insect  
Repellent



Sun Protection



Heat  
Retention



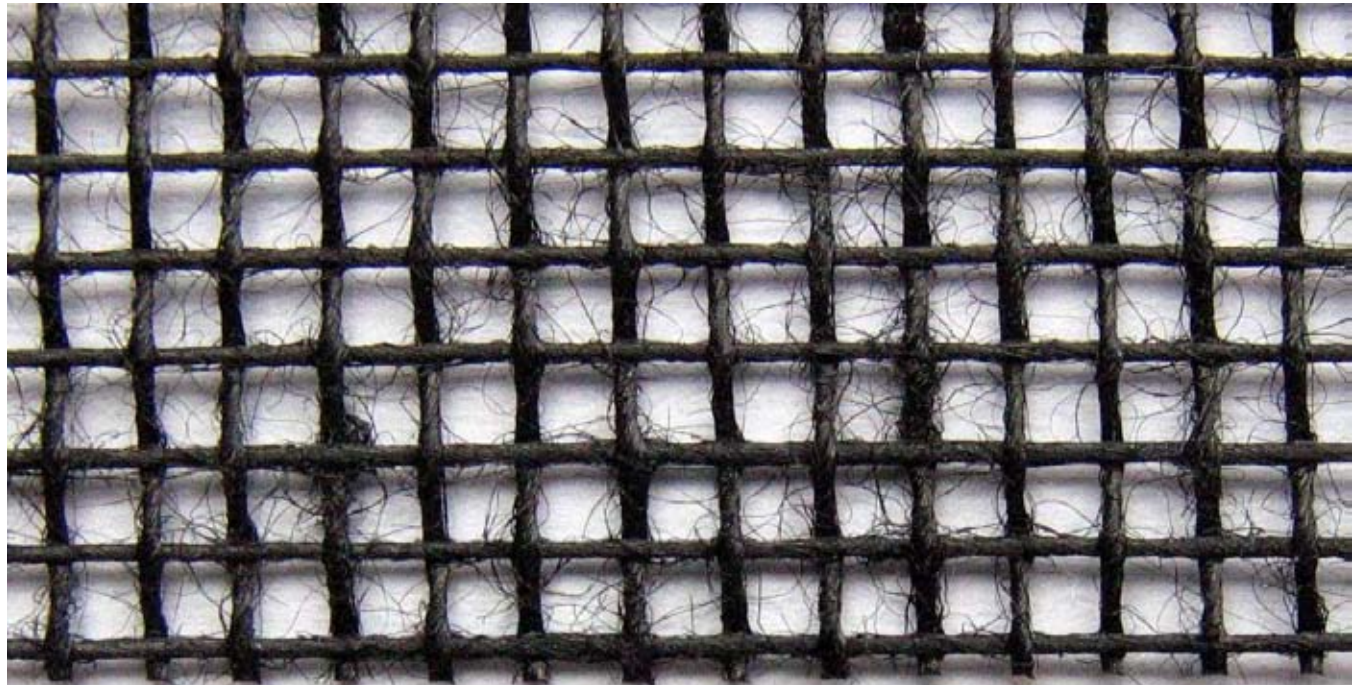
← Protection  
from salt  
damage

← Keep out  
the weather

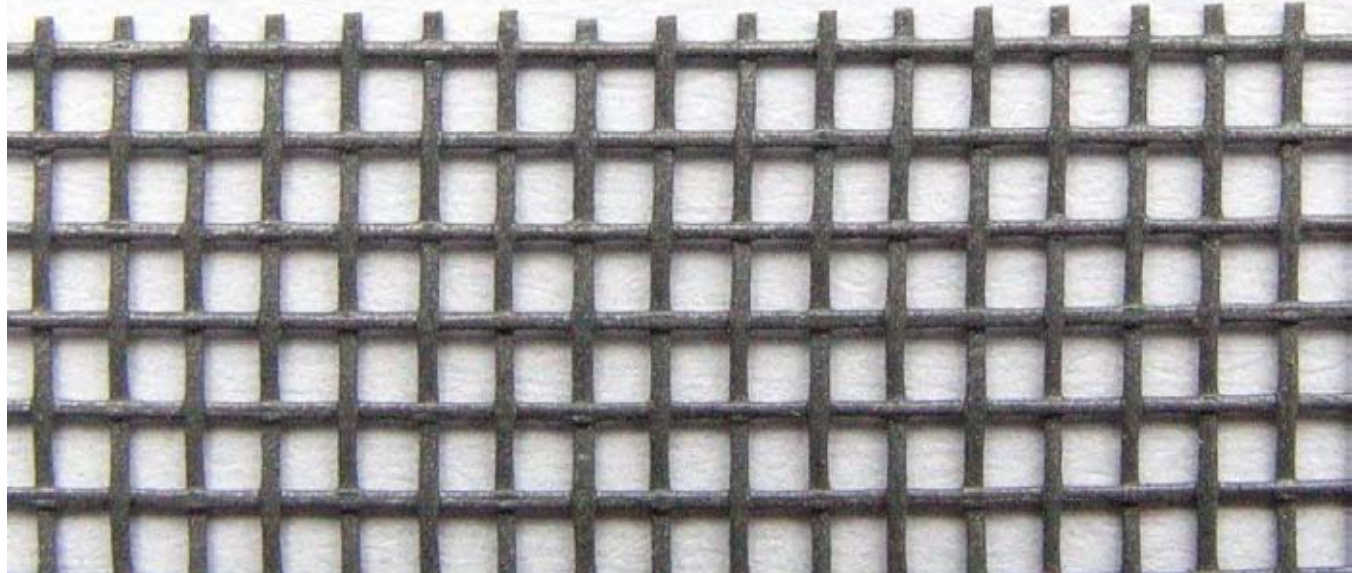
← Frost  
Protection

Hydrophilic fibre and fluff effect the tension of the surface of water

Water  
Catchment  
net



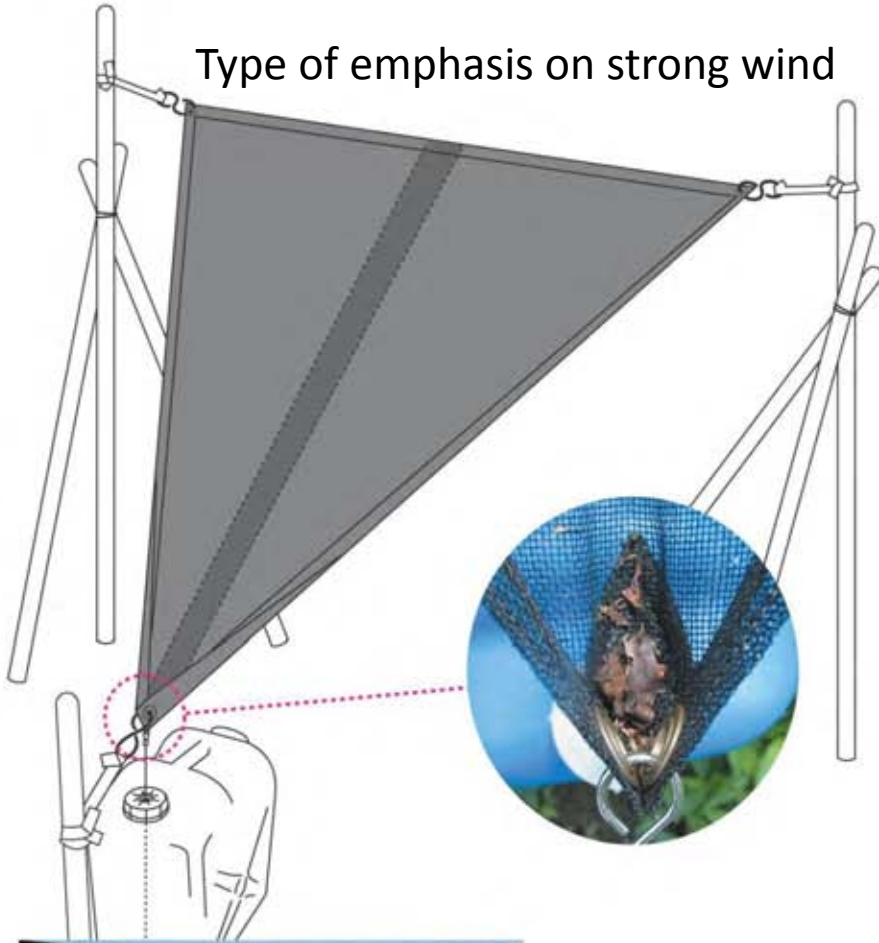
Wire screen  
net



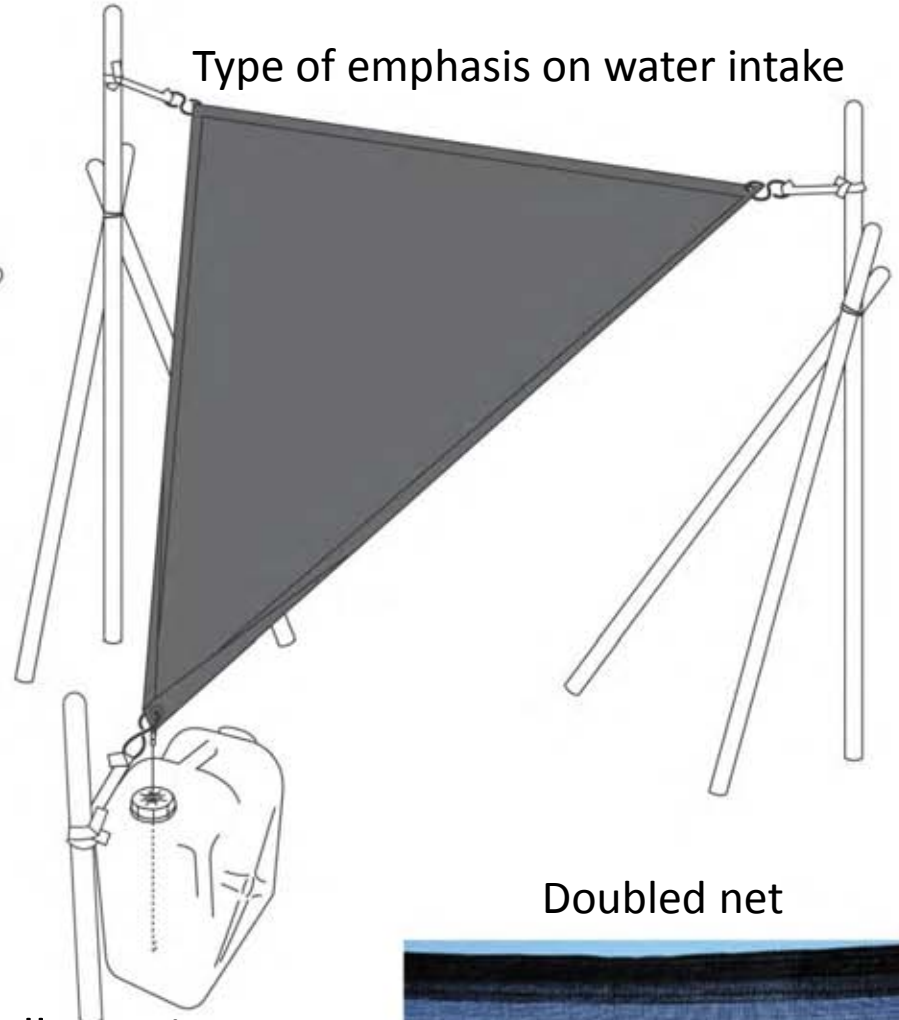


# Simple rainwater catchment net

Type of emphasis on strong wind



Type of emphasis on water intake



Doubled net



Designed to collect rainwater and waste at the apex of the triangle while passing wind efficiently







Being set all year long  
Storm protection  
Netted water taking device

Setting example







Mainly used in farms





# Sun protect water catchment net

Sun protect percentage: 51% /58%/70% (double)

Net for protecting from strong sunlight  
and for usage of rainwater

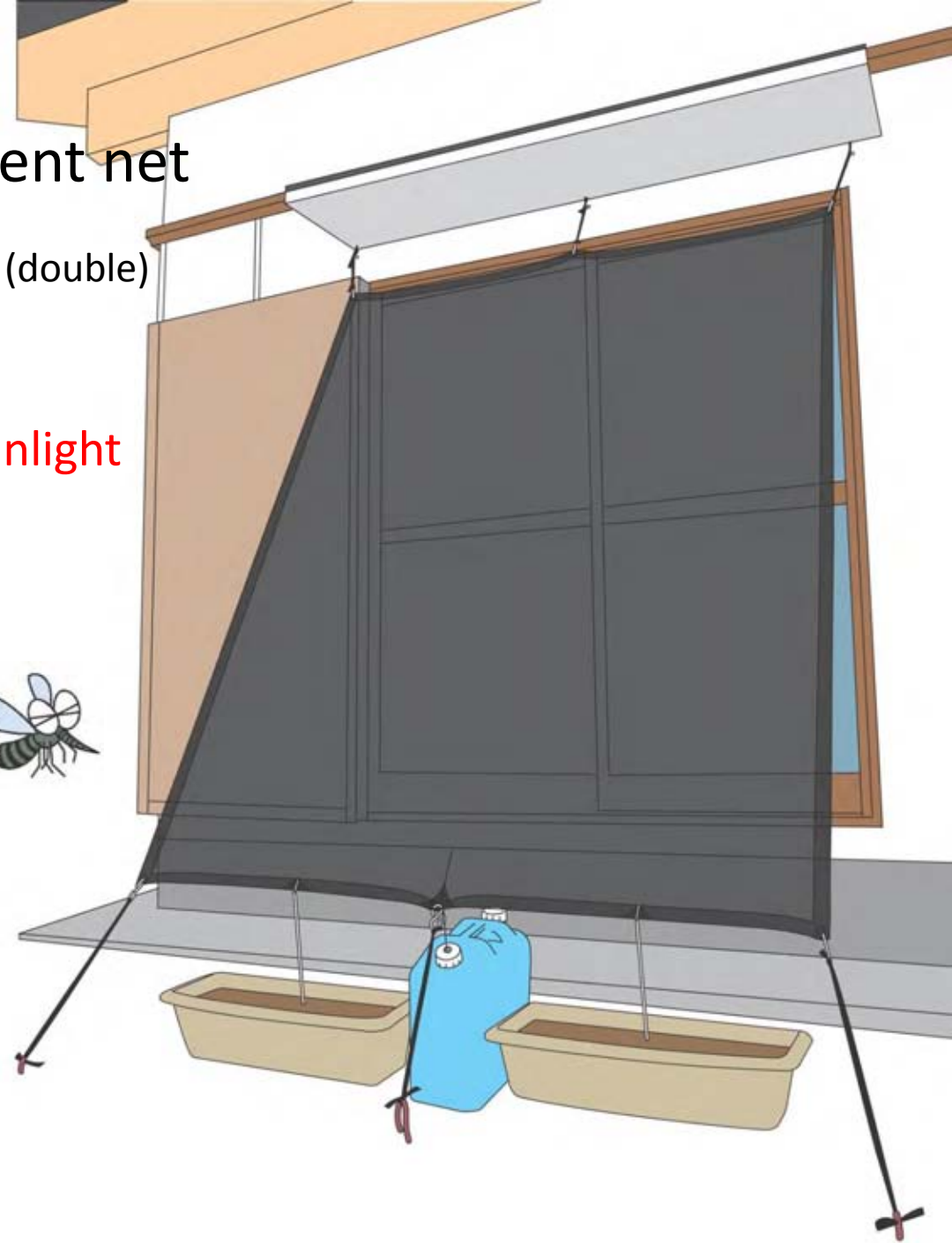
Collecting rainwater

Insect repellent

Suspended type

Handrail type

Adjustable for any occasion and  
purpose of use







Setting example: Rest place in a farm













Suspended type

Lattice handrail type





# Timber water collecting net

Usable for artificial structures

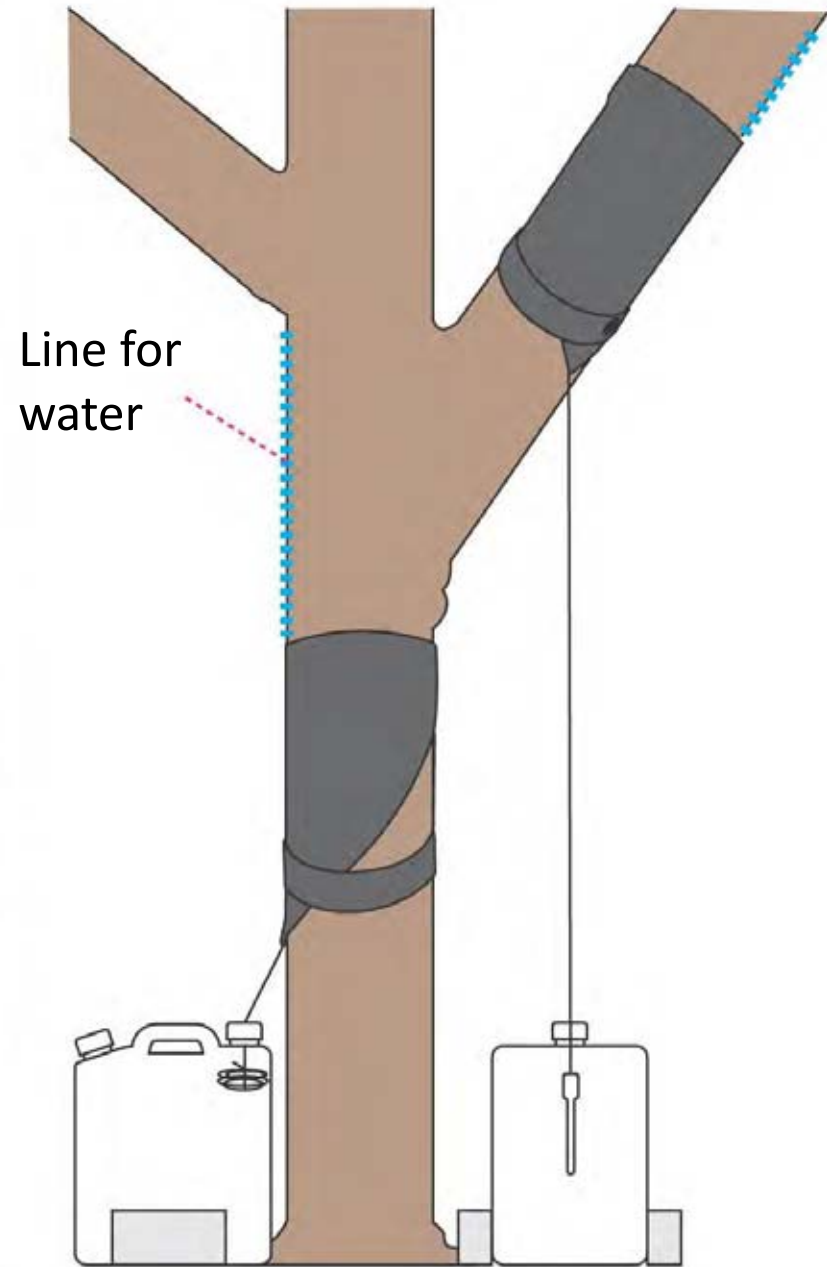
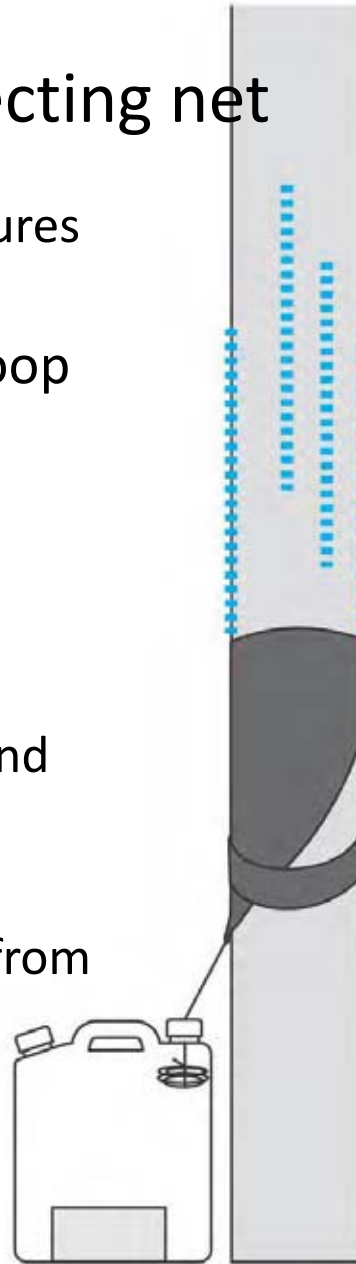
Easy carrying and just loop to timbers

Non-perishable

Excellent durability

Easy setting for children and the elderly

Available to intake water from artificial structures (eg. Telephone poles)







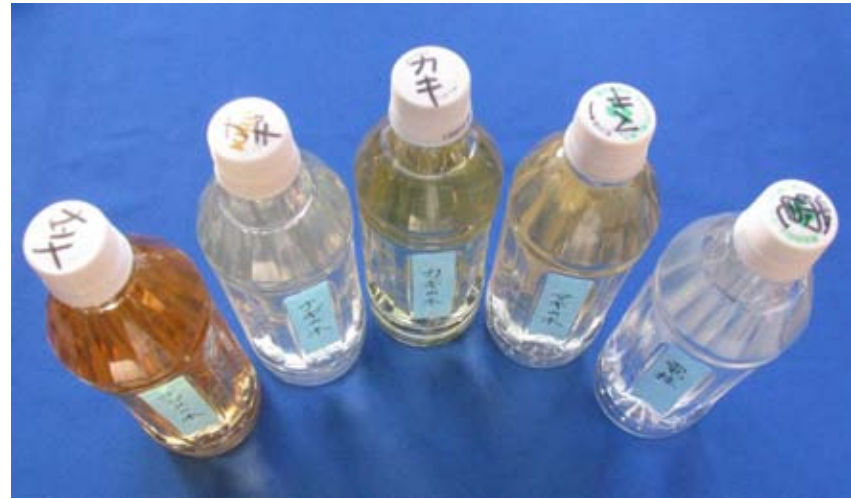
Water taking method (without wind damage as timbers intake rainwater)

Setting example





# Different water components in each timbers





Artificial structures  
(eg. Telephone poles)





# Global Change Makers Program 2011

4 University students went to Eklashpur in Bangladesh for water regime support









Thank you very much for your attention

