Assessment criteria of Hygienic latrine

CRITERIA ON LATRINE CONSTRUCTION

TCC. GENERAL CRITERIA

1. Protective roof
2. Without cracks or leakage
3. Sealed floor and tank
4. With ventilation pipe

A. DRY LATRINE

5. At least 10m away from cooking and drinking water sources
6. Not built on ground areas prone to flood or inundation
7. With urine ditch

B. WET LATRINE

5. The effluents from the treatment chamber of the septic tank is not dispersed onto the ground

A.1. VENTILATED IMPROVED PIT LATRINE

8. The drop-hole is at least 20cm higher than the surrounding surface

A.2. DOUBLE VAULT LATRINE

8. Composting vaults must be fully sealed with plaster

B.1. SOAKAGE PIT LATRINE

6. At least 10m away from any drinking and cooking water source
7. Not built on ground areas prone to flood

B.2. SEPTIC TANK LATRINE

6. The treatment tank is not sunk, collapsed

Caution
Consult commune health workers for construction advices and hire certified masons to ensure the construction quality

TCC. + A + A.1.
TCC. + A + A.2.
TCC. + B + B.1.
TCC. + B + B.2.
Assessment criteria of Hygienic latrine

CRITERIA ON LATRINE USE

TCC. GENERAL CRITERIA

1. Dry and clean latrine floor
2. No smell, flies nor insects in the latrine
3. Toilet papers thrown into the drop-hole or waste basket with lid

A. DRY LATRINE

4. Drop-hole must be always covered

A.1. VENTILATED IMPROVED PIT LATRINE
5. Cover the pit when it is full and move to a new pit

A.2. DOUBLE VAULT LATRINE
5. Composting the feces for at least 6 month
6. Composting vaults must be fully sealed

B. WET LATRINE

4. Sludge is removed when the tank is full; ensured hygiene during the extraction and transportation of the sludge

5. There is sufficient water for flushing. Water container does not have mosquito larva;
Types of hygienic latrine

A. DRY LATRINE:
Middlestructures

A.1. VENTILATED IMPROVED PIT LATRINE
Substructures

A.2. DOUBLE VAULT LATRINE
Substructures

B. WET LATRINE:
Middlestructures

B.1. SOAKAGE PIT LATRINE
Substructures

B.2. SEPTIC TANK LATRINE
Substructures

Built with concrete rings
Built with cement bricks
Built with red bricks

Join hands for clean and beautiful villages