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(57) Abstract:

In the paddy seasons farmers fire the paddy straw, of the grains in the field of their cultivated land, this creates not only problem of pollution but effect productivity capacity of the land. Billion of liters of rain water go in vain due to not their proper storage and utilization. Presence of salty molecules in the water of the certain also effects their grain production, as presence of some halogen particle in the water of the area decrease their productivity rate. With the help of our ground water heater vessel -1(GWHV-1),we can boil the water maximum up to 800degree centigrade temperature by using four tanks whose 90percent part would be inside the furnace inside the water and puwals or other materials would be used as fuels to heat around 200 liters of water, means 50 liters of water each vessels within one and half hours, compounds of Hydrozen-Halogen will be stored on the inside surface or will be evaporated and this hot water would be send to a pond to be created 50 meter far from the water heater furnel, The rakh formed so will be used as compost by the farmers tio kill the negative kitaru of the land whenever it would be needed. The rakh would come chimney sude part made opposite to the entrance mouth of the bhatti/chulha from where puwal our wheat paddy would be inserted for burning.

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