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(57) Abstract :

Exemplary embodiments of the present disclosure are directed towards a manual refrigeration device and method employed thereof. The device includes an at least one medium sized pot placed into an at least one large sized pot, and which is configured to fill the gap with the sandy soil between the at least one large sized pot and at least one medium sized pot. The device further includes a lid is covered upon the top surface of the device, whereby the distilled water poured into the at least one medium sized pot and the sandy soil between the at least one large sized pot and at least one medium sized pot, resulting in the at least one large sized pot and the at least one medium sized pot acts as a coolant for storing the food items. Fig. 1

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