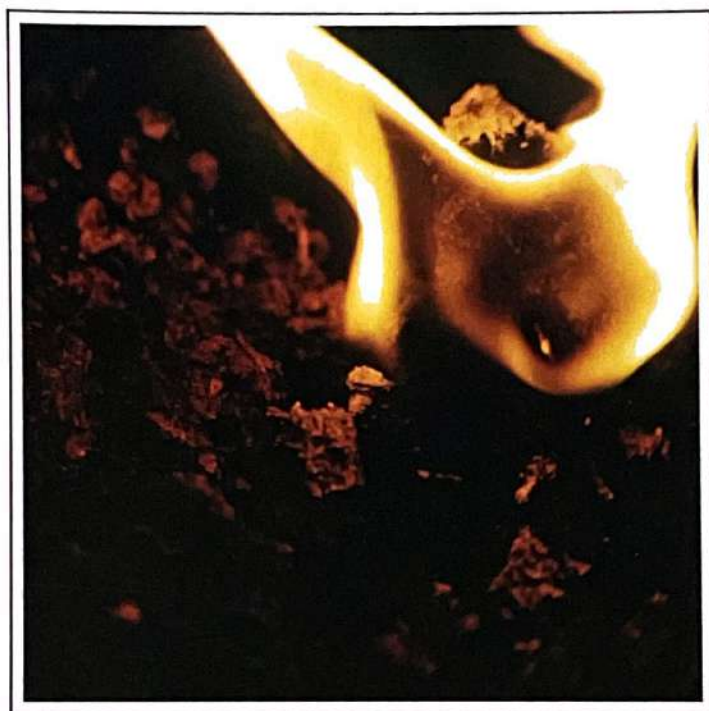


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Cover

Agnihotra ash is the Saviour.



Agnihotra Ash The Saviour

Man started using chemical fertilizers which worked wonderfully well in the beginning but then we require more and more doses of these chemicals to get the same yield. Then we need stronger chemicals to achieve results. A time comes when the soil gets poisoned and nothing grows.

More the chemicals more the pests. Then of course we have to use more and more insecticides, pesticides and herbicides to do the job. Then the insects get immune to insecticides and also to cold.

Then starts the round of hybrid insects. Bees start mating with spiders and such crazy phenomena start taking place. Strange hybrid insects take over the field. Man will have to live with these insects and face famine and destruction if things are allowed to go as they are.

Strange rodents like the five to seven pound rats have already become 'an army of occupation' in a few million acres of land in the Nile area in Egypt. Gypsy moths have begun the long march from the East Coast of U.S. towards the West Coast and it is currently estimated that they cover about 12 million

acres. The California Mediterranean fly which shook the whole nation out of its lethargy and imperviousness is just one recent example of what happens when Mother Nature raises her eyebrow to teach her spoilt child, the Homo Sapien, a lesson in ecology which states that, "Man does not *only* live in the biosphere but he is a part of its functioning and also a maker of the biosphere."

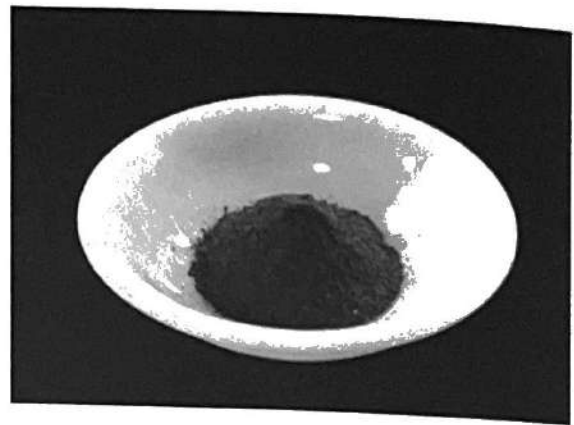
Acid rain has fallen in several countries. In Germany, trees have started to fall due to loss of microelements in the soil. There are damaging radiations coming out of the earth and newly planted forests do not grow. All this has frightened the scientists but they do not yet know the way out. Homa Therapy (science of Yajnya given through Vedas) is the remedy. Let us practice Yajnya on a mass scale and help reset the energy cycle of the planet. Agnihotra is the smallest form of Yajnya.

4 We have yet to witness the ghastly scene of underground creatures coming above and taking their toll of our existence. The energy cycle of the planet has gone berserk. No wonder if we soon hear reports about domestic pets like cats and dogs going round and round the dinner table because they have gone crazy.

If we do not heed the message we will witness the day when the cellular structure in plants changes and the plant becomes difficult for digestion as food. Then comes the time when the elements on Earth start changing. Also the elements in space start changing. Thus there is a great avalanche of negative forces invading the Earth.

Man who considered himself as the lord and master of this planet is shown how puny, meek and insignificant he is in creation. Like a colony of ants floating on a log in the Atlantic Ocean all the structures built brick by brick by man with his egotistic mind would be tossed and destroyed with no one left to shed a tear.

However by Divine will the Unified Field Energy of Love is released to counteract the course of events. Knowledge is beamed onto this planet from 'powers that be.' Seals are broken from the books of ancient wisdom and all knowledge is made available for anyone who cares to see. Agnihotra and Homa Therapy is this knowledge.



Agnihotra is the way. Agnihotra ash is the Saviour. Agnihotra ash heals. It is used in making medicines in Germany and several other countries. Agnihotra ash is used in gardening to keep the pests away and to give nutrition to the soil and plants. To prepare your Agnihotra ash you have to perform the process of Agnihotra which is based on the biorhythm corresponding to sunrise/sunset. Agnihotra brings nutrition to the atmosphere and according to the ancient science of medicine makes the air medicinal. Practice Agnihotra fire in a copper pyramid and prepare your own Agnihotra ash. A Saviour heals and makes you whole. Agnihotra ash is the Saviour. Agnihotra heals the atmosphere and the atmosphere heals you.

Agnihotra Ash Keeps Harmful Insects Away

5

An experiment to make preliminary observations regarding the potential of Agnihotra ash to keep insects away from stored food grains.

Place: Pune, India

The experiment was conducted by Dr. B. G. Bhujbal, Associate Professor of Horticulture, M. Phule Agricultural University, Maharashtra, India.

According to the Nutrition Expert Group of the National Nutritional Advisory Committee of Indian Council of Medical Research (1968) moderately active adult weighing 50 kilograms requires 55 grams of proteins daily.

Thickly populated countries like India have to depend on cereals and pulses for the protein requirements. India may perhaps be the only country where the main supply of proteins is through plant proteins.

Rice and wheat are the common food grains of Indians. However for majority of poor and lower middle class people a cereal called Jowar and pearl millet (Bajra), gram and green gram are the only foodstuffs within their reach.

Out of cereals and pulses Jowar and gram are grown mainly during post-monsoon season while pearl millet and green gram are grown during the previous season. A preliminary survey indicated that people are not able to store these food grains for more than three months and the main problem is spoilage due to grain pests.

Chemical pesticides are generally used in storage of grains but there is a great hazard in using them and also it creates bad smell after a few weeks of storage.

It was therefore decided to conduct a trial in storing these food grains with Agnihotra ash and without use of any chemicals which ultimately poison man.

Materials and Methods

The following food grains were selected during the season 1980-81.

- 1) Wheat
- 2) Jowar (a cereal) variety M 35-1
- 3) Pearl millet—local
- 4) Green gram (Mung)—local *phaseolus aureus*
- 5) Gram
- 6) Husked rice



Treatment Details

- a) control
- b) application of 1% Agnihotra ash
- c) application of 1% BHC (10%) dust
- d) application of ordinary ash

One kilogram of food grain for each treatment was taken out from the same lot and was treated on the same day.

Results and Discussion

The data presented in Table 1 indicates that chemical BHC dust and Agnihotra ash were equally effective in keeping the insect attack at zero level. Ordinary ash was effective up to a certain level to keep the pest population down. However, in control there was very heavy infestation of stored grain pests.

Out of food grains all the pulses were highly infested as compared to cereals. The data from Table 2 indicates the loss in weight in various grains and thus shows the use of Agnihotra ash as the best medium for treatment.

The information in Table 3 reveals that the grain treated with Agnihotra ash was highly appreciated followed by ordinary ash treatment. The chemically treated lot was disliked due to its off flavor and the control lot due to off smell due to insect debris and excreta.

Then the lots were packed separately in polyethelene bags and kept in a kitchen. The lots were opened and observed 90 days for their keeping quality and quantity.

Conclusions

The trial using Agnihotra ash, ordinary ash and BHC dust with common food grain was conducted. The results indicated as follows:

- Agnihotra ash and BHC dust (10%) were equally effective to keep the insects away.
- There was maximum damage in Mung (*phaseolus aureus*) and pearl millet in control lots.
- The weight losses were minimum in Agnihotra ash and BHC treated lots.
- Lots treated with BHC and control were rejected by housewives due to off flavor and off smell.
- The availability and method of application with Agnihotra is simple, cheap and safe.

8 Note: Future studies continue. The seeds from the stored grains except rice will be sown during the appropriate seasons and germination, growth of seedlings will be assessed.

Table 1: Insect population 90 days after treatments in some stored food grains. Count per 100 gm.

Treatments	Control	1% Agnihotra Ash	1% BHC Dust (10%)	1% Ordinary Ash
Wheat	17	0	0	3
Jowar	23	0	0	7
Bajra	27	0	0	25
Mung	215	0	0	116
Gram	190	0	0	87
Rice	10	0	0	10

Table 2: Weight losses 90 days after storage (based on 1 kg. original weight).

Treatments	Control	1% Agnihotra Ash	1% BHC Dust (10%)	1% Ordinary Ash
Wheat	0.190	0.000	0.020	0.085
Jowar	0.200	0.000	0.050	0.095
Bajra	0.225	0.000	0.040	0.080
Mung	0.820	0.000	0.100	0.210
Gram	0.790	0.000	0.080	0.200
Rice	0.100	0.000	0.000	0.030

Table 3: Organoleptic test 90 days after treatment (based on report of 10 housewives) Percent score.

Treatments	Control	1% Agnihotra Ash	1% BHC Dust (10%)	1% Ordinary Ash
Wheat	50	90	70	60
Jowar	40	90	70	60
Bajra	30	80	40	50
Mung	0	100	40	40
Gram	0	100	40	40
Rice	60	75	60	50

The score was based on smell, flavour, safety, ease, etc.

(Note: The above report was sent by Dr. B. G. Bhujbal to the International Homa Therapy Research Institute, Akalkot, India. Three housewives took part in the experiment: Mrs. Kusum Bhujbal, Mrs. Vijaya Hole and Mrs. Pramila Khilari—all from Pune.)