

How Loo Can Also By Horseradish Tree

Chiranjeet Bhattacharya¹, Meghana Bhattacharya², Dr. Mihir Kumar
Bhattacharya³.
(Botany Department, Science Collage, Banaras Hindu University).

Abstract- We already know there are many herbal plants around us in our daily life which can cure many diseases. For ex- Horseradish plant (which also known as Moringa– which cure loo from root when it titrated by different along with 7 solvents for ex- Absolute Alcohol, Rectified Spirit, Acetone , Benzene Ether solvent, Petroleum Ether, Water, CuSO₄, Phenolphthalein, Isopropyl, Methyl Orange etc.

Keywords- horseradish plant, Ben oil tree, loo, Moringa, Benzene.

I. Introduction-

We, firstly use Moringa as a herbal medicine for loo which can cure very fastly and simply by solvents and chemicals and then keep it for 7 days for titration. And it can doubled power is increased by mixing them then it cure loon very fastly and easily.

Loo is a strong, hot and dry summer afternoon wind from the west which blows over the western Indo-Gangetic Plain region of North India and Pakistan. It is especially strong in the months of May and June. Due to its very high temperatures (45 °C–50 °C).), exposure to it may lead to heat strokes. Due to its extremely low humidity and high temperatures, the Loo also has a severe drying effect on vegetation leading to widespread browning in the areas affected by it during the months of May and June.

Orighting from- The Loo mainly originates in the large desert regions of the northwestern Indian subcontinent: the Great Indian Desert, the Cholistan Desert and the desert areas of Southern Balochistan.

II. Materials And Methods-

We firstly, take an Moringa plant for titration in 11 different chemicals given out different active principals of this plant in different chemicals which are in different amounts Absolute Alcohol (8ml), Rectified spirit (15 ml), Acetone (14.7 ml), Benzene (13.5ml), Ether solvent (12ml), Petroleum Ether (11ml), Water (8ml), CuSO₄(7.5ml), Phenolphthalein(14.5ml), Isopropyl Alcohol(12 ml) and put it for 7 to 10 days. Then mix them then put them for 7 to 10 days. Then we find an medicine for loo.

Ben oil is pressed from the seeds of the Moringa oleifera, known variously as the horseradish tree, ben Oil tree, or drumstick tree. The oil is characterized by an unusually long shelf life and a mild, but pleasant taste. The name of the oil is derived from the high quantity of behenic acid. Behenic acid (also docosanoic acid) is a carboxylic acid, the saturated fatty acid with formula C₂₁H₄₃COOH. Component Percentage Oleic acids65.7% Palmitic acid9.3% Stearic acid7.4% Behenic acid8.6%

Seeds offer a relatively high yield of 22-38% oil. Ben oil has been used for thousands of years as a perfume base, and continues to be used in the capacity today. The oil can also be used as a fuel. Burkill reports: It burns with a clear light and without smoke. It is an excellent salad oil, and gives a good soap... It can be used for oiling machinery, and indeed has a reputation for this purpose as watch oil, The ancient Greeks manufactured. ben oil and other herbal oils but is now superseded by sperm oil. In Rome, around 70 AD, Moringa also found.

III. Result-

As, a result we found an medicine of loo by simple plant abstract of Moringa in different solvents and chemicals.

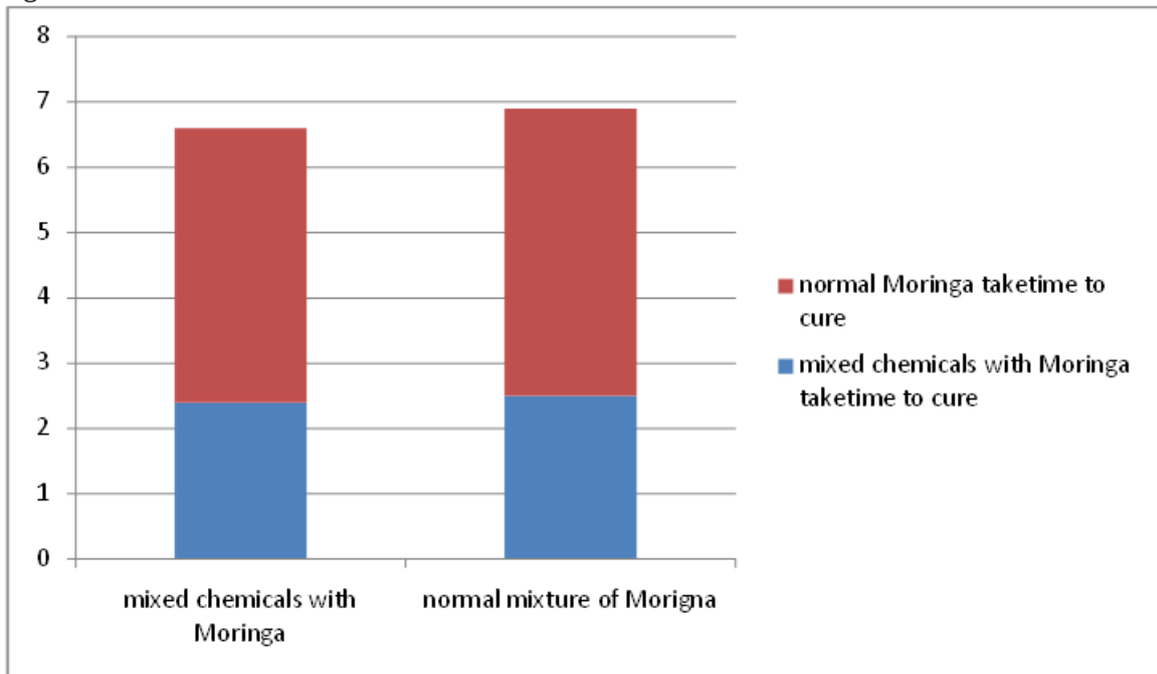
IV. Discussion-

We always discuss about Moringa in laboratory for cure of loo in different chemicals.

Indentation and Equation-

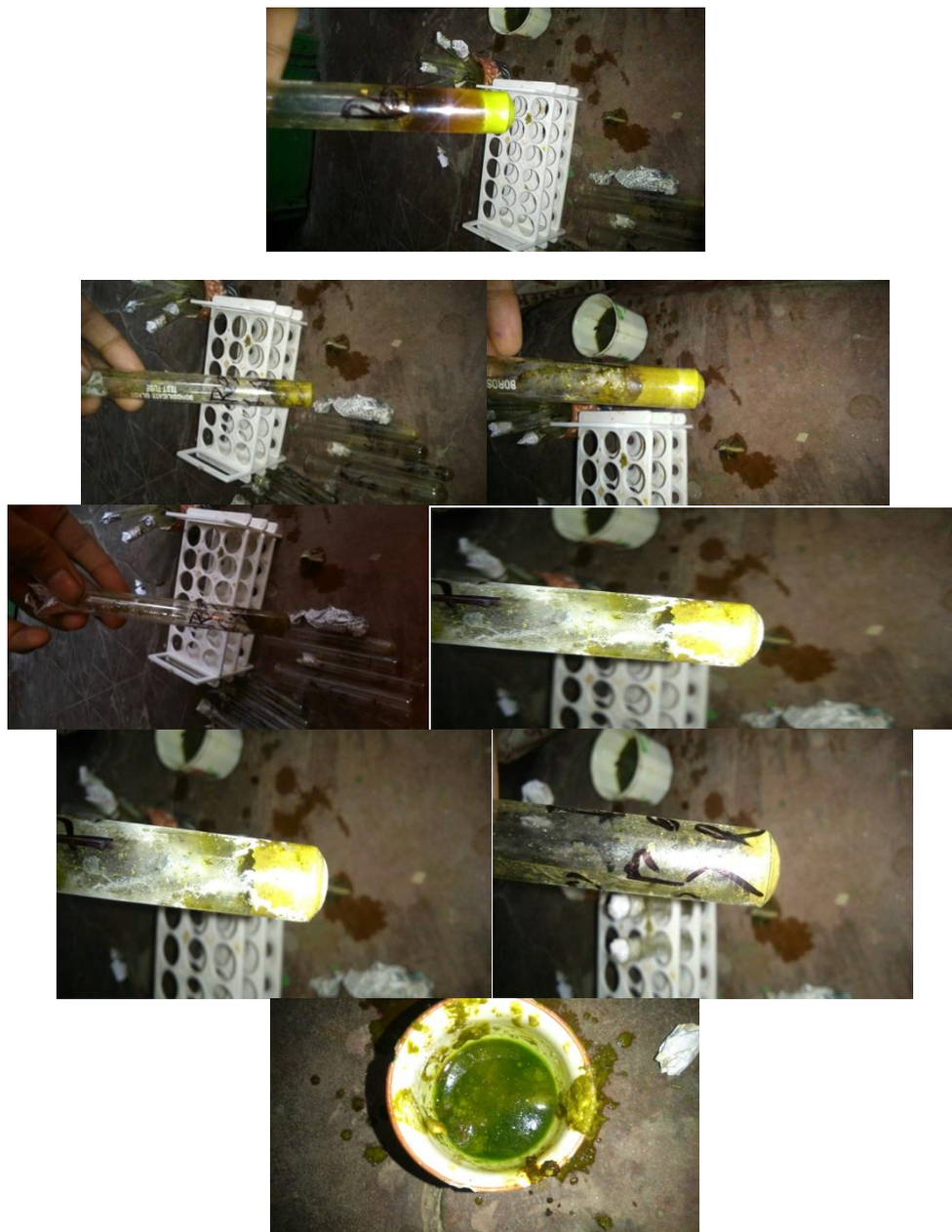
The equation is taken in the ratios of 1:0.

Figure and Tables-



	mixed chemicals with Moringa taketime to cure	normal Moringa taketime to cure
mixed chem	2.4	4.2
normal mixt	2.5	4.4





V. Conclusion

Hence, we found the medicine of loo by simple herbal plants which are found around us. But simple solvents and chemicals.

Acknowledgment

I thanking to Mr. Bhattacharya and Miss Bhattacharya and B.H.U. department for helping and technical supports.

References

- [1]. **Books-** From old and simple Ayurvedic medicinal books.