

“V-MUKTI 24”

The ONLY Bio-Chemical Solution
for Eradication of Parthenium Hysterophorus



The Problem : **PARTHENIUM HYSTEROPHORUS**



Existing Solutions

Not Effective

Our solution :

V-MUKTI 24 – an effective Bio Chemical Solution

- It is a herbaceous plant & is toxic
- It has a deep taproot and erect stem
- Its leaves are deeply lobed
- Its flower is creamy and white
- It has number of stems
- It is a Major Threat to Natural and
- Agro Eco-Systems in India
- Parthenium Hysterophorus produces approx.
- 100,000 pollens & 25,000 seeds per plant
- Seeds spread easily through air, vehicles, farm machineries, animals, water etc

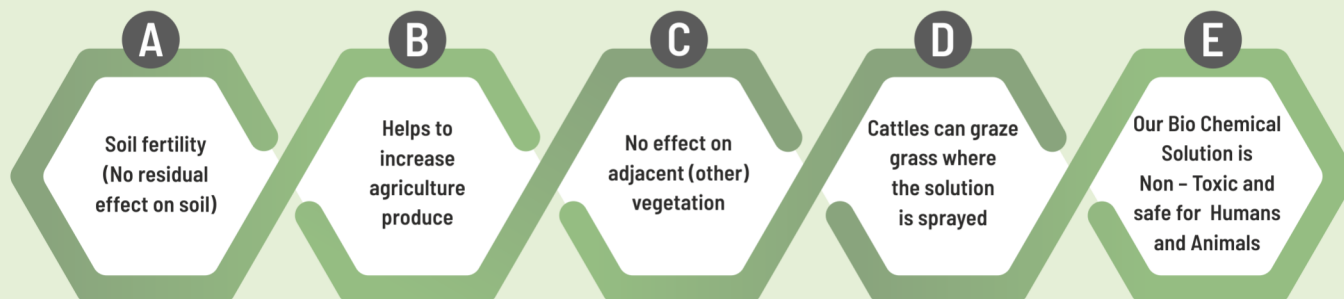
OUR SOLUTION

- Can be used at any stage of life of the Hysterophorus, from spore to matured plant
- Isolates Parthenium Hysterophorus only; no effect on any other vegetation in any way
- Immediately arrests further growth of Parthenium Hysterophorus
- It destroys flowers, seeds and leaves of the Hysterophorus immediately
- Reacts immediately after spraying; complete decay of leaves, flowers and seeds within 24 - 48 hours
- No residual effect on soil; nutrient potential is unaffected
- It is non toxic; cattle can graze on grass where solution is sprayed
- Effectively tested internationally



SUMMARY

- Gajar Ghaas is serious threat to Humans & Animal health
- Available management system for Gajar Ghaas is not feasible, safe and permanent
- Use of V-MUKTI 24 - Only Bio Chemical Solution which gives satisfactory results selectively on Gajar Ghaas maintaining:



Marketed By



Office : Plot No. 12, Arun Kunj, Bajaj Nagar, Nagpur, Maharashtra (INDIA)

vpchemtechnologies19@gmail.com

www.vpchemtech.com

+91 9370992720, 8080998492

+91 9730006754

Scan For Location



Follow Us

