

### POULTRY IS POWERFUL

# Swas On R

As the name suggests The unique respiratory tonic which helps in bringing Swas(Breath) back on to Normal.

#### THE DAMAGE:

Respiratory disorders causes maximum damage to poultry and sometimes the mortality goes up From 30% up to 100% in V.V.N.D. cases, and regular mortality of 5(FIVE) % to 7(SEVEN)% is observed.

That is a minimum loss of 5 lac and maximum loss of 1,00,000,00 Rs in 1 Lac Birds only.

#### THE THREAT:

Viruses and Mycoplasma Galisepticum and Mycoplasma Synoviae are the major threats causing lot of financial loss and huge expenditure in treatment.

And all these above lead to secondary bacterial complications and Dis Ease for the bird to Breath normally thus causing financial loss

#### THE SUPPORT:

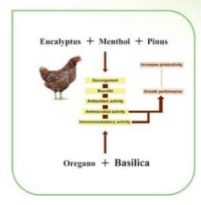
Swas On R Unique combination of herbs which help in bringing the Swas(Breath) On.



## Swas On PR

HOW Swas On R works to overcome respiratory diseases and achieve optimum production in poultry? by Extinguishing possible threats like Bacterial load, Viral infections, excessive mucus, Low immunity

Each ingredient in Swas On R has it's unique activity against respiratory disease-causing agents.



Mode of action of each ingredient in Swas On R has their unique activity against respiratory disease-causing agents.

Mode of action of each ingredient in Owas On R is unique and work in synergy to control/overcome respiratory problems like

Newcastle/Ranikhet Disease, InfectiousBronchitis, Chronic Respiratory Diseases, C.C.R.D., ILT, E.coli, Upper Respiratory Tract, Lower Respiratory tract Infections and other major respiratory problems.

#### POWER OF THE HERBS

Oregano oilin Swas On R

Active Components: Carvacrol and thymol

The most abundant phenol in oregano, it has been shown to stop the growth several different types of bacteria. And also, a wonderful support for Respiratory Disorder



#### CHARACTERISTICS:

Many diverse activities of carvacrol such as antimicrobial, Antitumor, Antigenotoxic, Analgesic, Antispasmodic, Anti-inflammatory, Antiparasitic, Antiplatelet, Ache inhibitory, Insecticidal, Antihepatotoxic and Hepatoprotective activities and uses.

Immunomodulator, gut acting, antifungal which also helps in fighting respiratory problems



## Swas On R

#### POWER OF THE HERBS

Eucalyptus Globulus in Swas On R

Active Components: Dine oil / Eucalyptol

#### CHARACTERISTICS:

- Stimulates the release of mucus, opening the airways,
   Powerful antiseptic bonds, Broad spectrum anti-bacterial
- Anti-inflammatory effect
- Boosts immune system

#### POWER OF THE HERBS

Mentha Piperita in Swas On R

Active Components: Menthol, Menthofuran, Methone

#### CHARACTERISTICS:

 Decongesive Antitussive (against coughing) cooling effect gives relaxation and relieves stress

#### POWER OF THE HERBS

Pinus Gylvestris in Swas On R (Appetite booster)

Active Components: Borneol

#### CHARACTERISTICS:

- Antineuralgic (Stops nerve pain) Antiviral, Antiseptic, expectorant, works well against bronchitis
- And as we are aware borneol works very well in relief from burning sensation so the Pine helps in soothening of intestinal tract. Also has a special character to boost appetite thus there will be NO BODY WEIGHT LOSS OR LOSS OF PRODUTIVITY.

#### POWER OF THE HERBS

Oscimum Besilicum in Swas On R

Active Components: Basil extract.

#### CHARACTERISTICS:

- One of the most ancient and traditional herbs used to clear nasal congestion and inflammation in nasal passage.
- Basil also provides micronutrients as Ca Vit K and range of antioxidants.
- Reducing oxidative stress and eliminates free radicals from the Body.











### When To Use Owas On OR

This unique respiratory tonic can be used in drinking water and also as spray in poultry when viral load is High.

- Gwas On R Can be used After Vaccination: Mainly after vaccinations related with respiratory diseases (NCD, IB, TRT etc....)
- Owas On R Can be used at End of production cycle: (Broilers, Turkey) When birds suffer
  various degrees of respiratory irritation due to long contact with fine dust, ammonia and
  other noxious gases.
- On R During Respiratory Diseases: i.e. InfectiousBronchitis, bacterial air sacculitis
  etc... in addition with antibiotics generates synergistic effect if applied together with
  several antibiotics like Aziflox BH, Azithromycin, Levofloxacin, Tylosin, ciprofloxacin,
  amoxicillin etc...
- Swas On R Should be used during post 2nd or 3rd vaccination in commercial broilers to eliminate the chances of sounds in Broilers,
- Owas On R Should be used during viral outbreaks, VVND, Infectious Bronchitis, ILT, Newcastledisease, Turkey Rhinotracheitis etc..

### COMPOSITION: Swas On R

A perfect combination of Natural Essentials Mentha x piperita, Pinus sylvestris, Eucalyptus Globus, Basil and Oregano in proper proportion.

#### BENEFITS:

- Swas On R Helps to normalise breathing
- Swas On R Improves FCR & reduces mortality
- Swas On R Used in Viral Infections as Influenza, N.D.& I.B (Infectious Bronchitis) to help in breathing.
- Swas On R Prevents from respiratory distress, thus prevents production losses

DOSAGE : Swas On R

Poultry: 2ml/10 lit of drinking water for 3-5 days Fogging: 10 ml/10 lit of water once/twice in a week Breeders: 3ml/10 lit of drinking water for 3-5 days

Or As Advised By Veterinarian.

In Technical Collaboration With

KEMINAL

Aannemersstraat, 136 9040 Gent - Belgium



#### NUMIDA BIOCARE PVT. LTD.

21, Ground Floor, Shreeji Complex, Near Ellis Bridge P.O., Ellis Bridge,

Ahmedabad-380006.

Email: contact@numida.in Web: www.numida.in

