Fax Message No. 6293 JICAR HQ. Dated 12 /8 /20/





#### INDIAN COUNCIL OF AGRICULTURAL RESEARCH KRISHI BHAWAN: NEW DELHI

F. No. 21-39/2011-CDN

Dated the & August, 2011

#### **ENDORSEMENT**

The Government of India, National Vector Borne Disease Control Programme, Directorate General of Health Services, 22-Shamnath Marg, Delhi - 110054 has issued the No.11-10/2010/NVBDCP/CCCO/General Corres, dated 14.6.2011 regarding – Prevention of breeding of Aedes aegypti regarding. The above mentioned No. is being uploaded on the ICAR Web-Site <a href="www.icar.org.in">www.icar.org.in</a> for information and further guidance.

(J.N. BHAGAT)
Under Secretary (GAC)

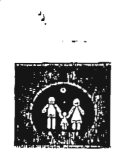
#### DISTRIBUTION :-

### I ICAR Research Institutes etc:

- 1. All Directors/Project Directors of all JCAR Institutes/National Research Centres/Bureaux.
- 2. Project Coordinators/Coordinated Res. Projects/Zonal Project Coordinators.

## II ICAR Headquarters :-

- 1. PSO to DG, ICAR/PPS to Secretary, ICAR/PS to FA (DARE).
- 2. Chairman ASRB/ND, NAIP/Director(DIPA), Pusa, New Delhi.
- 3. All Deputy Director General of ICAR.
- 4. Director(Fin.)/ Dir.(A&C)/Dir.(P.)/DS (GAC), ICAR.
- 5. Shri Hans Raj, ISO, (DIPA) KAB-I for putting in the ICAR Web-Site.
- 6. ADG (PIM)/ADG (CDN)/Proj. Dir. (DlPA) of ICAR.
- 7. All officers/sections at ICAR Krishi Bhawan/KAB I & II.
- 8. Secretary. (S.S), CJSC, National Research Centre on Meat, Chengicherla, P.B. No. 19, Uppal P.O., Hyderabad 500 039
- 9. Secretary. (S.S), HJSC, ICAR, KAB-II, NRM Division, New Delhi-12
- 10. Guard file/Spare copies (10)



## No.11-10/2010/NVBDCP/CCCO/General Corres. Government of India

National Vector Borne Disease Control Programme
Directorate General of Health Services
22-Shamnath Marg, Delhi-110054.
Telephone No. 23967780, Fax No. 23968329
Website: www.nybdon.goy.in



Dated. June14, 2011

Subject: - Prevention of breeding of Aedes aegypti reg.

Sir,

Central Cross Checking Organization under National Vector Borne Disease Control Programme has been monitoring the breeding of Aede aegypti, vector of Dengue and Chikungunya in Central Govt. Offices. The vector of Dengue and Chikungunya bites during day time, an important factor in disease transmission in Govt. Offices during working hours.

In view of high risk of exposure to man mosquito contact in Govt. Offices it is essential to contain the breeding of Acdes aegypti in Govt Offices.

For the prevention of vector breeding in Govt. Offices the Nodal Officer of the office may be identified or a committee may be constituted for the purpose of preventive measures to ensure the control of vector breeding. It is requested to take an early action and inform this Dte, the name of Nodal Officers and to enable the team of CCCO to contact the identified officer for preventive measures taken in the office premises. Preventive messages in this regard is enclosed herewith for kind perusal and organizing preventive measures accordingly.

1 (4)

Dept. of Agr. Res. & Edn. (DARE)
Diam No. field And It of Dated And

The Under Secretary

General Admin.

deptt of Agriculture Research Educations

ministry of Agraculture.

Knishi Bhawan

New delli

Military DARE

Follow of off 2011

Yours faithfully,

(Dr. R.S. Sharma) Joint Director

-2/8-



# Preventive Messages

- Dengue and Chikungunya are viral diseases transmitted by the bite of the Aedes aegypti mosquito. It breeds in clean water and bites during daytime.
- The \*\*Tedes aegypti\* mosquito breeds in containers like Desert Coolers, Drums and Barrels, Earthen pots and jars, Plower pots and Plant saucers, Overhead tanks, open cement tanks, disused tyres, disused plastic glasses and bottles, coconut shells, curing tanks, Mortar and pestle anything big or small which will store water.
- > Prevent breeding of mosquitoes by-
  - Covering all water torage containers with tight lids
  - Emptying & drying water coolers and other water storage containers at least once a week before refilling.
  - Disposing & destroying all junk materials, unused tyres, coconut shells, flower pots.
  - Wearing full sleeved clothing and using mosquito nets while sleeping.
  - Help prevent dengue by stopping breeding of mosquitoes in your house and outside.
- > Spread this enessage to your neighbour and friends.