



Published on *Central Sericultural Research & Training Institute (CSRTI), Mysuru* (<http://www.csrtimys.res.in>)

[Home](#) > [Downloads](#) > [Brochures / Pamphlets](#)

## Brochures / Pamphlets

### In English:

[Mulberry Plantation for Mechanized Cultivation](#) [1]

[Silkworm Rearing Houses](#) [2]

[Guidelines for Quality Cocoon Harvest](#) [3]

01 - [Nemahari - Manages Root knot disease](#) [4]

02 - [Soil Health & Fertility Management](#) [5]

03 - [Navinya - Manages Root Rot disease](#) [6]

04 - [Mulberry Foilar Diseases](#) [7]

05 - [Poshan - A multi nutrient for Mulberry](#) [8]

06 - [RC1 - A Mulberry variety](#) [9]

07 - [RC2 - A mulberry Variety](#) [10]

08 - [Composting and vermi composting](#) [11]

09 - [Krishnaraja - Bivoltine double hybrid](#) [12]

10 - [Jayachamaraja - Bivoltine double hybrid](#) [13]

11 - [Chamaraja - Robust Bivoltine Hybrid](#) [14]

12 - [Mysore Gold - A New Multi X Bi hybrid](#) [15]

13 - [CSR2 X CSR4 - Productive Bivoltine Hybrid](#) [16]

14 - [Raising of Mulberry Saplings in Nurseries](#) [17]

15 - [ROTfix - To control root rot disease](#) [18]

16 - [Automation in Disinfection of Rearing House](#) [19]

17 - [IPM of Uzi fly, Exorista Bombycis](#) [20]

18 - [IPM of Leaf roller](#) [21]

19 - [IPM of Mealybug causing Tukra](#) [22]

20 - [G4 - A Mulberry variety](#) [23]

21 - [Sahana - A Mulberry variety for Intercrop](#) [24]

22 - [Manage Silkworm Diseases during Rearing?](#) [25]

23 - [Disinfection and Hygiene for Silkworm Rearing](#) [26]

24 - [GEN3 X GEN2 - New Bivoltine Hybrid](#) [27]

25 - [Impact of Cocoons & Reeling parameters](#) [28]

26 - [Green Lacewing - A Bio-control agent](#) [29]

27 - [Dr. Soil - Organic Plant Food](#) [30]

28 - [Management of Snail in Mulberry Plantation](#) [31]

29 - [TT21 X TT56 - Bivoltine Double Hybrid](#) [32]

30 - [ANKUR - A Nutrient supplement for Soil](#) [33]

## In English:

---

31 - <u>Quality cocoon production for gradable silk</u> [34]	32 - <u>G11 X G19 - Bivoltine Double Hybrid</u> [35]
33 - <u>Mechanization in Sericulture</u> [36]	34 - <u>Chawki Certification</u> [37]
35 - <u>Mountages &amp; Mounting Care</u> [38]	36 - <u>Biological Control of Insect Pests</u> [39]
37 - <u>New Productive Bivoltine Silkworm Hybrids</u> [40]	38 - <u>G2 - A Mulberry variety for Chawki rearing</u> [41]
39 - <u>Tray Washing-cum-Disinfection Machine</u> [42]	40 - <u>Cocoon Harvester for Collapsible Mountages</u> [43]
41 - <u>MSG2 - A mulberry Variety</u> [44]	42 - <u>S8 X CSR16 - New Silkworm Hybrid</u> [45]
43 - <u>Cauvery Gold (MV1 X S8)</u> [46]	44 - <u>Serifit</u> [47]
45 - <u>AGB8 - A mulberry Variety</u> [48]	46 - <u>Sex Pheromone Trap for Uzi fly</u> [49]
50 - <u>Organic package for Mulberry</u> [50]	51 - <u>Management of Root Rot Disease in Mulberry</u> [51]

## In Hindi:

---

### Silkworm Rearing Houses [52]

---

01 - <u>Nemahari - Manages Root knot disease</u> [53]	02 - <u>Soil Health &amp; Fertility Management</u> [54]
08 - <u>Composting and vermi composting</u> [55]	15 - <u>ROTfix - To control root rot disease</u> [56]
17 - <u>IPM of Uzi fly, <i>Exorista Bombycis</i></u> [57]	18 - <u>IPM of Leaf roller</u> [58]
19 - <u>IPM of Mealybug causing Tukra</u> [59]	20 - <u>G4 - A Mulberry variety</u> [60]
23 - <u>Disinfection and Hygiene for Silkworm Rearing</u> [61]	27 - <u>Dr. Soil - Organic Plant Food</u> [62]
30 - <u>ANKUR - A Nutrient supplement for Soil</u> [63]	33 - <u>Mechanization in Sericulture</u> [64]
34 - <u>Chawki Certification</u> [65]	35 - <u>Mountages &amp; Mounting Care</u> [66]
36 - <u>Biological Control of Insect Pests</u> [67]	37 - <u>New Productive Bivoltine Silkworm Hybrids</u> [68]
38 - <u>G2 - A Mulberry variety for Chawki rearing</u> [69]	39 - <u>Tray Washing-cum-Disinfection Machine</u> [70]
40 - <u>Cocoon Harvester for Collapsible Mountages</u> [71]	41 - <u>MSG2 - A mulberry Variety</u> [72]
42 - <u>S8 X CSR16 - New Silkworm Hybrid</u> [73]	44 - <u>Serifit</u> [74]

## In Kannada:

---

01 - <u>Nemahari - Manages Root knot disease</u> [75]	02 - <u>Soil Health &amp; Fertility Management</u> [76]
---	---

## In Kannada:

---

04 - <u>Mulberry Foilar Diseases</u> [77]	08 - <u>Vermi compost</u> [78]
14 - <u>Raising of Mulberry Saplings in Nurseries</u> [79]	15 - <u>ROTfix - To control root rot disease</u> [80]
16 - <u>Automation in Disinfection of Rearing House</u> [81]	17 - <u>IPM of Uzi fly, <i>Exorista Bombycis</i></u> [82]
18 - <u>IPM of Leaf roller</u> [83]	19 - <u>IPM of Mealybug causing Tukra</u> [84]
20 - <u>G4 - A Mulberry variety</u> [85]	
22 - <u>Manage Silkworm Diseases during Rearing?</u> [86]	23 - <u>Disinfection and Hygiene for Silkworm Rearing</u> [87]
26 - <u>Green Lacewing - A Bio-control agent</u> [88]	27 - <u>Dr. Soil - Organic Plant Food</u> [89]
28 - <u>Management of Snail in Mulberry Plantation</u> [90]	29 - <u>TT21 X TT56 - Bivoltine Double Hybrid</u> [91]
30 - <u>ANKUR - A Nutrient supplement for Soil</u> [92]	32 - <u>G11 X G19 - Bivoltine Double Hybrid</u> [93]
33 - <u>Mechanization in Sericulture</u> [94]	34 - <u>Chawki Certification</u> [95]
35 - <u>Mountages &amp; Mounting Care</u> [96]	36 - <u>Biological Control of Insect Pests</u> [97]
37 - <u>New Productive Bivoltine Silkworm Hybrids</u> [98]	38 - <u>G2 - A Mulberry variety for Chawki rearing</u> [99]
39 - <u>Tray Washing-cum-Disinfection Machine</u> [100]	40 - <u>Cocoon Harvester for Collapsible Mountages</u> [101]
41 - <u>MSG2 - A mulberry Variety</u> [102]	43 - <u>Cauvery Gold (MV1 X S8)</u> [103]
44 - <u>Serifit</u> [104]	45 - <u>AGB8 - A mulberry Variety</u> [105]
46 - <u>Sex Pheromone Trap for Uzi fly</u> [106]	47 - <u>Mulberry disease forewarning calender</u> [107]
48 - <u>Mulberry pest forewarning calender</u> [108]	49 - <u>Silkworm disease forewarning calender</u> [109]
50 - <u>Organic package for Mulberry</u> [110]	

## In Tamil:

---

01 - Nemahari - Manages Root knot disease [111]

15 - ROTfix - To control root rot disease [113]

## In Telugu:

---

01 - Nemahari - Manages Root knot disease [112]

15 - ROTfix - To control root rot disease [114]

16 - Automation in Disinfection of Rearing House [115]

44 - Serifit [116]

---

**Source URL:** <http://www.csrtimys.res.in/brochures-pamphlets>

**Links:**





[113] <http://www.csrtimys.res.in/sites/default/files/phamplets/ta-15.pdf>

[114] <http://www.csrtimys.res.in/sites/default/files/phamplets/te-15.pdf>

[115] <http://www.csrtimys.res.in/sites/default/files/phamplets/te-16.pdf>

[116] <http://www.csrtimys.res.in/sites/default/files/phamplets/te-44.pdf>