

Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation: Cleistanthus based Green Formulations for Medicinal Rice Bhejri

Pankaj Oudhia



Abstract

Cleistanthus based Green Formulations are not only useful for Pest Management in Medicinal Rice Bhejri but also play important role in enriching it with Medicinal Properties. Cleistanthus based Green Formulations are in use in Indian Agriculture since time immemorial. These Formulations are still popular among the Traditional Healers raising this Medicinal Rice for their patients. These promising Formulations are playing vital role in Indigenous Conservation Agriculture and Climate Change Mitigation. Pankaj Oudhia has documented this important Traditional Agricultural Knowledge and popularizing it with improvement among the young generation of Traditional Healers.

This research document shows the list of topics discussed in Pankaj Oudhia's Medicinal Plant Database on Cleistanthus based Green Formulations for Medicinal Rice Bhejri. For details please visit

<http://www.pankajoudhia.com>

List of Topics

Abelmoschus crinitus WALL. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (10 Ingredients; Use of Bark),

Abelmoschus esculentus (L.) MOENCH as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (18 Ingredients; Use of Leaves),

Abelmoschus ficulneus (L.) WIGHT & ARN. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (26 Ingredients; Use of Leaves),

Abelmoschus manihot (L.) MEDIK. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (140 Ingredients; Use of leaves+Bark),

Abelmoschus moschatus MEDIK. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (5 Ingredients; Use of Bark),

Abrus precatorius L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (29 Ingredients; Use of leaves+Bark),

Abutilon graveolens (ROXB. EX HORNEM.) WIGHT & ARN. EX WIGHT as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (7 Ingredients; Use of Bark),

Abutilon indicum (L.) SWEET as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (18 Ingredients; Use of leaves+Bark),

Abutilon pannosum (G. FORST.) SCHLTDL. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate

Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (14 Ingredients; Use of Bark),

Abutilon persicum (BURM.F.) MERR. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (140 Ingredients; Use of leaves+Bark),

Acacia catechu (L.F.) WILLD. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (11 Ingredients; Use of leaves+Bark),

Acacia farnesiana (L.) WILLD. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (11 Ingredients; Use of leaves+Bark),

Acacia intsia WILLD. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (7 Ingredients; Use of Leaves),

Acacia leucophloea (ROXB.) WILLD. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (32 Ingredients; Use of Bark),

Acacia nilotica (L.) WILLD. EX DEL. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (8 Ingredients; Use of Leaves),

Acacia pennata (L.) WILLD. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (9 Ingredients; Use of Leaves),

Acacia sinuata (LOUR.) MERR. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (36 Ingredients; Use of Leaves),

Acacia suma (ROXB.) KURZ as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (30 Ingredients; Use of Bark),

Acacia torta (ROXB) CRAIB as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (37 Ingredients; Use of Leaves),

Acalypha ciliata FORSK. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (40 Ingredients; Use of Leaves),

Acalypha hispida BURM.F. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (58 Ingredients; Use of Leaves),

Acalypha indica L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (113 Ingredients; Use of Leaves),

Acalypha racemosa WALL. EX BAILL. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (100 Ingredients; Use of Flowers),

Acampe papillosa (LINDL.) LINDL. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (89 Ingredients; Use of Flowers),

Acampe praemorsa (ROXB.) BLATT. & MCCANN as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (22 Ingredients; Use of Bark),

Acanthospermum hispidum DC. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (90 Ingredients; Use of Flowers),

Achyranthes aspera L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (112 Ingredients; Use of Flowers),

Acorus calamus L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with

reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (98 Ingredients; Use of Flowers),

Acrocephalus hispidus (L.) NICOLS. & SIVADASAN as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (20 Ingredients; Use of Bark),

Actinopteris radiata (SW.) LINK as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (85 Ingredients; Use of Flowers),

Adenostemma lavenia (L.) KUNTZE as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (45 Ingredients; Use of Flowers),

Adiantum capillus-veneris L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (44 Ingredients; Use of Flowers),

Adiantum incisum FORSK. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (30 Ingredients; Use of Flowers),

Adiantum lunulatum L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (25 Ingredients; Use of Flowers),

Aeginetia indica L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (21 Ingredients; Use of Panchang),

Aegle marmelos (L.) CORREA EX. SCHULTZ as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (15 Ingredients; Use of Bark),

Aerides multiflorum ROXB. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (28 Ingredients; Use of Panchang),

Aerides odoratum LOUR. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (5 Ingredients; Use of Panchang),

Aerva lanata (L.) JUSS. EX SCHULT. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (6 Ingredients; Use of Panchang),

Aerva monsonia MART. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (13 Ingredients; Use of Panchang),

Aerva sanguinolenta (L.) BL. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (9 Ingredients; Use of Bark),

Aeschynomene aspera L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (12 Ingredients; Use of Panchang),

Aeschynomene indica L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (10 Ingredients; Use of Panchang),

Agave cantala ROXB. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (15 Ingredients; Use of Panchang),

Agave sisalana PERR. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (16 Ingredients; Use of Panchang),

Ageratum conyzoides L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (17 Ingredients; Use of Panchang),

Aglaia elaeagoidea (JUSS.) BENTH. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change

Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (58 Ingredients; Use of Roots),

Ailanthus excelsa ROXB. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (18 Ingredients; Use of Roots+Bark),

Ajuga macrosperma WALL. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (20 Ingredients; Use of Roots+Bark),

Alangium salviifolium (L.F.) WANG. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (30 Ingredients; Use of Roots+Bark),

Albizia amara (ROXB.) BOIVIN as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (44 Ingredients; Use of Roots+Bark),

Albizia chinensis (OSBECK) MERR. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (46 Ingredients; Use of Roots+Bark),

Albizia lebbek (L.) BENTH. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (40 Ingredients; Use of Roots),

Albizia odoratissima (L.F.)BENTH. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (49 Ingredients; Use of Roots+Bark),

Albizia procera (ROXB.) BENTH. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (57 Ingredients; Use of Roots+Bark),

Alcea rosea L. as important Allopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (59 Ingredients; Use of Roots+Bark),

Alchornea tiliacifolia MUELL.-ARG. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (35 Ingredients; Use of Roots),

Allamanda cathartica L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (60 Ingredients; Use of Roots+Bark),

Allium cepa L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (63 Ingredients; Use of Roots+Bark),

Allium sativum L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (119 Ingredients; Use of Roots+Flowers),

Allmania nodiflora (L.) R.BR. EX WIGHT as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (75 Ingredients; Use of Roots+Flowers),

Alloteropsis cimicina (L.) STAPR as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (70 Ingredients; Use of Roots+Flowers),

Alocasia macrorrhiza (L.) G.DON as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (61 Ingredients; Use of Roots+Flowers),

Aloe barbadensis MILL. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (15 Ingredients; Use of Roots),

Alstonia scholaris R.BR. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (67 Ingredients; Use of Roots+Flowers),

Alstonia venenata R.BR. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with

reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (90 Ingredients; Use of Roots+Flowers),

Alternanthera philoxeroides (MAR.) GRISEB. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (54 Ingredients; Use of Roots+Flowers),

Alternanthera pungens H.B.K. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (50 Ingredients; Use of Roots+Flowers),

Alternanthera sessilis (L.) R.BR.EX DC. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (30 Ingredients; Use of Roots+Flowers),

Althaea ludwigii L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (30 Ingredients; Use of Roots+Flowers),

Alysicarpus bupleurifolius (L.) DC. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (30 Ingredients; Use of Roots),

Alysicarpus longifolius WIGHT. & ARN. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (23 Ingredients; Use of Roots+Leaves),

Alysicarpus monilifer DC. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (15 Ingredients; Use of Roots+Leaves),

Alysicarpus vaginalis (L.) DC. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (23 Ingredients; Use of Roots),

Amaranthus blitum L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (7 Ingredients; Use of Roots+Leaves),

Amaranthus caudatus L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (31 Ingredients; Use of Roots+Leaves),

Amaranthus hybridus L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (6 Ingredients; Use of Roots+Leaves),

Amaranthus lividus L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (16 Ingredients; Use of Roots+Leaves),

Amaranthus lividus L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (19 Ingredients; Use of Roots+Leaves),

Amaranthus spinosus L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (31 Ingredients; Use of Roots+Leaves),

Amaranthus tricolor L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (18 Ingredients; Use of Roots),

Amaranthus viridis L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (43 Ingredients; Use of Roots+Leaves),

Ammannia auriculata WILLD. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (13 Ingredients; Use of Roots+Leaves),

Ammannia baccifera L. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice "Bhejri": Use of *Cleistanthus collinus* based Green Formulations (5 Ingredients; Use of leaves+Flowers),

Amomum dealbatum ROXB. as important Allelopathic Ingredient in Pankaj Oudhia's Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change

Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (8 Ingredients; Use of leaves+Flowers),

Amorphophallus bulbifer BLUME as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (11 Ingredients; Use of leaves+Flowers),

Amorphophallus paeoniifolius (DENNST.) NICOLSON as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (10 Ingredients; Use of Roots),

Amorphophallus sylvaticus (ROXB.) KUNTH as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (7 Ingredients; Use of leaves+Flowers),

Ampelocissus latifolia (ROXB.) PLANCH. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (8 Ingredients; Use of leaves+Flowers),

Ampelocissus tomentosa (ROTH.) PLANCH. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (15 Ingredients; Use of leaves+Flowers),

Anacardium occidentale L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (15 Ingredients; Use of Roots),

Anagallis arvensis L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (119 Ingredients; Use of leaves+Flowers),

Anaphalis adnata DC. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (80 Ingredients; Use of leaves+Flowers),

Andrographis paniculata (BURM.F.) WALLICH EX NEES. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice

“Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (75 Ingredients; Use of leaves+Flowers),

Anethum graveolens L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (131 Ingredients; Use of leaves+Flowers),

Angelonia salicariaefolia HUMB. & BONPL. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (73 Ingredients; Use of leaves+Bark),

Angiopteris evecta (FORST.) HOFFM. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (19 Ingredients; Use of leaves+Bark),

Anisochilus carnosus WALL. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (20 Ingredients; Use of leaves+Bark),

Anisomeles indica (L.) O.KUNTZE as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (13 Ingredients; Use of Roots),

Annona reticulata L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (10 Ingredients; Use of leaves+Bark),

Annona squamosa L. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (14 Ingredients; Use of leaves+Bark),

Anodendron paniculatum A.DC. as important Allelopathic Ingredient in Pankaj Oudhia’s Research Documents on Traditional Agricultural Knowledge, Conservation Agriculture and Climate Change Mitigation with reference to Indigenous Farming Practices of Medicinal Rice “Bhejri”: Use of *Cleistanthus collinus* based Green Formulations (12 Ingredients; Use of leaves+Bark),

© Pankaj Oudhia

Contact Email: pankajoudhia@gmail.com