

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

Pankaj Oudhia



Abstract

Chloroxylon swietenia DC is important and valuable forest tree in India. The natives have rich Traditional Medicinal as well as Traditional Agriculture Knowledge about this species. When the Traditional Healers grow Medicinal Rice Bhejri for patients suffering from Diabetes Type 2 they use Chloroxylon based Green Formulations for crop production. These Green Formulations contribute from pest management to enriching the rice with desired medicinal properties. Pankaj Oudhia has documented Traditional Knowledge about these Green Formulations in its original form.

This research document shows the list of topics discussed in Pankaj Oudhia's Medicinal Plant Database on Chloroxylon based Green Formulations for Medicinal Rice Bhejri. For details please visit <http://www.pankajoudhia.com>

List of Topics

Lemna minor GRIFF. 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 *Chloroxylon swietenia* based Green Formulations (15 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4; Trees under stress are preferred for collection of plant parts),

Lemna perpusilla TORREY 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 *Chloroxylon swietenia* based Green Formulations (31 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4; Trees under stress are preferred for collection of plant parts),

Lens culinaris MEDIC. 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 *Chloroxylon swietenia* based Green Formulations (23 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Leonotis nepetaefolia 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 *Chloroxylon swietenia* based Green Formulations (35 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lepidagathis cristata 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 *Chloroxylon swietenia* based Green Formulations (10 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lepidagathis hamiltoniana 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 *Chloroxylon swietenia* based Green Formulations (10 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-5; Only Freshly Collected parts are used),

Lepidagathis incurva 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 *Chloroxylon swietenia*

based Green Formulations (9 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lepidagathis trinervis 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 *Chloroxylon swietenia* based Green Formulations (11 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lepidium 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 *Chloroxylon swietenia* based Green Formulations (20 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Leptadenia reticulata (RETZ.) 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 *Chloroxylon swietenia* based Green Formulations (12 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lespedeza sericea MIQ. 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 *Chloroxylon swietenia* based Green Formulations (11 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-5)

Leucaena glauca (L.) 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 *Chloroxylon swietenia* based Green Formulations (5 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4; Trees under stress are preferred for collection of plant parts),

Leucas cephalotes (ROTH.) SPR. 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 *Chloroxylon swietenia* based Green Formulations (8 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucas indica (L.) R.BR. EX VATKE 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 *Chloroxylon swietenia* based Green Formulations (10 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucas lanata 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 Chloroxylon swietenia based Green Formulations (14 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-6),

Leucas lavandulifolia J.E. SM. 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 Chloroxylon swietenia based Green Formulations (18 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucas martinicensis (JACQ.) 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 Chloroxylon swietenia based Green Formulations (8 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucas mollissima WALL. EX 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 Chloroxylon swietenia based Green Formulations (38 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucas plukenetii (ROTH) SPRENG. 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 Chloroxylon swietenia based Green Formulations (7 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucas stricta 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 Chloroxylon swietenia based Green Formulations (18 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Leucostegia immersa (HK.) PRESL. 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 Chloroxylon swietenia based Green Formulations (35 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Limnophila aromatica (L.) MERRILL 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 Chloroxylon swietenia based Green Formulations (13 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4),

Limnophila indica (L.) DRUCE 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 Chloroxylon swietenia based Green Formulations (40 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Limnophila rugosa (ROTH) 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 Chloroxylon swietenia based Green Formulations (6 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Limnophila sessiliflora (VAHL) BI. 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 Chloroxylon swietenia based Green Formulations (46 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-5),

Limnophyton obtusifolium (L.) MIQ. 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 Chloroxylon swietenia based Green Formulations (44 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Limonia acidissima 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 Chloroxylon swietenia based Green Formulations (35 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lindenbergia indica (L.) KTZE 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 Chloroxylon swietenia based Green Formulations (26 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-5; Only Freshly Collected parts are used),

Lindernia anagallis (BURM.F.) PENNELL 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 Chloroxylon

swietenia based Green Formulations (5 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lindernia antipoda (L.) ALSTON. 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 Chloroxylon swietenia based Green Formulations (53 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Lindernia caespitosa (BL.) PANIGRAHI 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 Chloroxylon swietenia based Green Formulations (16 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4),

Lindernia ciliata (COLESM.) PENNELL 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 Chloroxylon swietenia based Green Formulations (4 Ingredients; Use of Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lindernia crustacea (L.) F. V. MUELL. 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 Chloroxylon swietenia based Green Formulations (55 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4; Only Freshly Collected parts are used),

Lindernia hyssopioides (L.) HAINES 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 Chloroxylon swietenia based Green Formulations (40 Ingredients; Use of leaves+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Lindernia procumbens (KROCK.) BORBAS 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 Chloroxylon swietenia based Green Formulations (64 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Linociera ramiflora (ROXB.) WALL. EX 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 Chloroxylon swietenia based Green Formulations (17 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4; Trees under stress are preferred for collection of plant parts),

Linum usitatissimum 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 Chloroxylon swietenia based Green Formulations (140 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Liparis nervosa (THUNB.) 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 Chloroxylon swietenia based Green Formulations (114 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Lippia javanica (BURM.F.) SPR. 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 Chloroxylon swietenia based Green Formulations (3 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Litchi chinensis SONN. 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 Chloroxylon swietenia based Green Formulations (59 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Litsea glutinosa (LOUR.) ROBINSON 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 Chloroxylon swietenia based Green Formulations (117 Ingredients; Use of Panchang; Popularity (1-10) of the Formulation among Young Farmers-4),

Litsea monopetala (ROXB.) PERS. 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 Chloroxylon swietenia based Green Formulations (5 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Lobelia alsinoides LAM. 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 Chloroxylon swietenia based Green Formulations (20 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-5),

Lobelia nicotianaefolia ROTH. EX. R. & S. 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 Chloroxylon swietenia based Green Formulations (101 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4; Only Freshly Collected parts are used),

Ludwigia adscendens (L.) HARA 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 Chloroxylon swietenia based Green Formulations (91 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-5; Only Freshly Collected parts are used),

Ludwigia hyssopifolia (DON) EXCELL 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 Chloroxylon swietenia based Green Formulations (7 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-5),

Ludwigia octovalvis (JACQ.) RAVEN 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 Chloroxylon swietenia based Green Formulations (35 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4),

Ludwigia perennis 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 Chloroxylon swietenia based Green Formulations (42 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Ludwigia prostrata 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 Chloroxylon swietenia based Green Formulations (9 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Luffa acutangula (L.) 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 Chloroxylon swietenia based Green Formulations (40 Ingredients; Use of Roots; Popularity (1-10) of the Formulation among Young Farmers-4),

Luffa cylindrica (L.) M.J. ROEM. 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 Chloroxylon

swietenia based Green Formulations (39 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-5; Trees under stress are preferred for collection of plant parts),

Luffa echinata 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 Chloroxylon *swietenia* based Green Formulations (96 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Luffa tuberosa 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 Chloroxylon *swietenia* based Green Formulations (76 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Lycianthes laevis (DUNAL) BITTER 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 Chloroxylon *swietenia* based Green Formulations (11 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4; Trees under stress are preferred for collection of plant parts; Only Freshly Collected parts are used),

Lycopersicon esculentum 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 Chloroxylon *swietenia* based Green Formulations (28 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Lycopodium cernuum 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 Chloroxylon *swietenia* based Green Formulations (75 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Lygodium flexuosum (L.) SW. 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 Chloroxylon *swietenia* based Green Formulations (25 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Lygodium microphyllum (CAV.) 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 Chloroxylon

swietenia based Green Formulations (15 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Macaranga denticulata (BL.) 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 Chloroxylon *swietenia* based Green Formulations (32 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Macaranga indica 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 Chloroxylon *swietenia* based Green Formulations (18 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Macaranga peltata (ROXB.) 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 Chloroxylon *swietenia* based Green Formulations (5 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4; Only Freshly Collected parts are used),

Madhuca indica GMEL. 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 Chloroxylon *swietenia* based Green Formulations (83 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Madhuca longifolia (KOEN.) MACLER 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 Chloroxylon *swietenia* based Green Formulations (48 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Magnolia grandiflora (MOC. & SESSE) 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 Chloroxylon *swietenia* based Green Formulations (21 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Malachra capitata 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 Chloroxylon *swietenia* based Green Formulations (113 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Malaxis rheedei SW. 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 Chloroxylon swietenia based Green Formulations (25 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Mallotus philippensis (LAM.) 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 Chloroxylon swietenia based Green Formulations (7 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Malpighia glabra 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 Chloroxylon swietenia based Green Formulations (27 Ingredients; Use of Roots+Bark; Popularity (1-10) of the Formulation among Young Farmers-6),

Malvastrum coromandelianum GARCKE 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 Chloroxylon swietenia based Green Formulations (24 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Mangifera 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 Chloroxylon swietenia based Green Formulations (120 Ingredients; Use of Roots+Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Manilkara hexandra (ROXB.) DUBARD 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 Chloroxylon swietenia based Green Formulations (34 Ingredients; Use of Roots+Leaves),

Manilkara zapota (L.)VAN ROYEN 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 Chloroxylon swietenia based Green Formulations (55 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Marsdenia tenacissima (ROXB.) MOON 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 Chloroxylon

swietenia based Green Formulations (57 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Marsdenia tinctoria 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 Chloroxylon *swietenia* based Green Formulations (78 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Marsilea minuta 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 Chloroxylon *swietenia* based Green Formulations (80 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Martynia annua 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 Chloroxylon *swietenia* based Green Formulations (29 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-5),

Maytenus emarginata (WILLD.) DING 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 Chloroxylon *swietenia* based Green Formulations (9 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-5),

Maytenus senegalensis (LAM.) EXELL. 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 Chloroxylon *swietenia* based Green Formulations (60 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Mazus pumilus (BURM.F.) VAN STEENIS 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 Chloroxylon *swietenia* based Green Formulations (15 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Medicago lupulina 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 Chloroxylon *swietenia* based Green Formulations (58 Ingredients; Use of Leaves; Popularity (1-10) of the Formulation among Young Farmers-4),

Medicago polymorpha 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 Chloroxylon swietenia based Green Formulations (8 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Medicago sativa 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 Chloroxylon swietenia based Green Formulations (10 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4; Trees under stress are preferred for collection of plant parts),

Melastoma malabathricum 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 Chloroxylon swietenia based Green Formulations (19 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Melia azedarach 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 Chloroxylon swietenia based Green Formulations (12 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-5),

Melia dubia HIERN, NON CAV. 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 Chloroxylon swietenia based Green Formulations (11 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Melilotus alba DESR. 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 Chloroxylon swietenia based Green Formulations (9 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Melilotus indica (L.) ALL. 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 Chloroxylon swietenia based Green Formulations (6 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4),

Meliosma simplicifolia (ROXB.) WALP. 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 Chloroxylon swietenia based Green Formulations (5 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Melochia corchorifolia 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 Chloroxylon swietenia based Green Formulations (8 Ingredients; Use of Roots+Flowers; Popularity (1-10) of the Formulation among Young Farmers-4; Only Freshly Collected parts are used),

Melothria indica 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 Chloroxylon swietenia based Green Formulations (13 Ingredients; Use of Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Memecylon edule 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 Chloroxylon swietenia based Green Formulations (16 Ingredients; Use of leaves+Bark; Popularity (1-10) of the Formulation among Young Farmers-4; Only Freshly Collected parts are used),

Memecylon umbellatum 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 Chloroxylon swietenia based Green Formulations (91 Ingredients; Use of leaves+Bark; Popularity (1-10) of the Formulation among Young Farmers-5; Trees under stress are preferred for collection of plant parts),

Mentha 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 Chloroxylon swietenia based Green Formulations (100 Ingredients; Use of leaves+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Mentha spicata 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 Chloroxylon swietenia based Green Formulations (19 Ingredients; Use of leaves+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

Merremia emarginata (BURM.F.) HALL.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

Chloroxylon swietenia based Green Formulations (21 Ingredients; Use of leaves+Bark; Popularity (1-10) of the Formulation among Young Farmers-4),

© Pankaj Oudhia

Contact Email: pankajoudhia@gmail.com