

**Supplementary table 1: Indigenous foods reported by Oraon tribal community**

<b>Name of the food item (taxonomic classification)</b>	<b>Food group</b>
1. Jheeli (Rice variety, <i>Oryza sativa</i> )	Cereal
2. Kalamdani (Rice variety, <i>Oryza sativa</i> )	
3. Goda dhan (Rice variety, <i>Oryza sativa</i> )	
4. Gopal bhog (Rice variety, <i>Oryza sativa</i> )	
5. Baccha dhan (Rice variety, <i>Oryza sativa</i> )	
6. Gundri bhog (Rice variety, <i>Oryza sativa</i> )	
7. Karhani (Rice variety, <i>Oryza sativa</i> )	
8. Sonpiya (Rice variety, <i>Oryza sativa</i> )	
9. Manipuriya (Rice variety, <i>Oryza sativa</i> )	
10. Don chawal (Rice variety, <i>Oryza sativa</i> )	
11. Khandgiri (Rice variety, <i>Oryza sativa</i> )	
12. Chakod ( <i>Cassia tora</i> )	Green leafy vegetables
13. Raksaag (no scientific name available)	
14. Kudrum ( <i>Hibiscus cannabinus</i> )	
15. Bhaji ( <i>Amaranthus viridis</i> )	
16. Sakhin saag ( <i>Dioscorea pentaphylla</i> )	
17. Aloo saag ( <i>Solanum tuberosum</i> )	
18. Kanda saag ( <i>Ipomeos batatas</i> )	
19. Saaru/Bhoda ( <i>Colocasia anti-quorum</i> )	
20. Phutkal ( <i>Ficus geniculata</i> )	
21. Koinaar ( <i>Bauhinia purpurea</i> )	
22. Sarla/Katai saag ( <i>Vangueria spinosa</i> )	

23. Bamboo ( <i>Bambusa arundinacea</i> )	
24. Amad simat/ Lavaiyat ( <i>Medicago lupulina</i> )	
25. Daal saag (no scientific name available)	
26. Chench saag ( <i>Corchorus aestuans</i> )	
27. Hirmichiya ( <i>Enhydra fluctuans</i> )	
28. Chinti ( <i>Polygonum plebijum</i> )	
29. Beng ( <i>Centella asiatica</i> )	
30. Netho ( <i>Oxalis corniculata</i> )	
31. Siliary ( <i>Celosia argentia</i> )	
32. Matha ( <i>Antidesma diandrum</i> )	
33. Sunsuniya ( <i>Marsilea minuta</i> )	
34. Khapra saag ( <i>Trianthema monogyna</i> )	
35. Botha (no scientific name available)	
36. Dugdugiya (no scientific name available)	
37. Gundri saag ( <i>Alternanthera sessilis</i> )	
38. Kaado (no scientific name available)	
39. Rampavan (no scientific name available)	
40. Bhadli Saag (no scientific name available)	
41. Karmi saag ( <i>Ipomea reptans</i> )	
42. Gandhari saag ( <i>Amaranthus spinosus</i> )	
43. Lotni ( <i>Brassica juncea</i> )	
44. Chiniya ( <i>Brassica campestris pekinensis</i> )	
45. Patjivan/Ajooba saag ( <i>Bryophyllum spp.</i> )	
46. Gethi kanda ( <i>Dioscorea bulbifera</i> )	Roots and tubers

47. Aaro kanda (no scientific name available)	
48. Indigenous Bitter gourd ( <i>Momordica charantia</i> )	Other vegetables
49. Jhirhul phool ( <i>Indigo pulchella</i> Roxb)	
50. Kanod phool (no scientific name available)	
51. Pumpkin flowers ( <i>Cucurbita maxima</i> )	
52. Sanhemp flowers( <i>Crotalaria juncea</i> )	
53. Koraiya Phool ( <i>Holarrhena antidysenterica</i> )	
54. Pandan (no scientific name available)	
55. Kukdi (no scientific name available)	
56. Gangia (Lava) (no scientific name available)	
57. Jaam khukhdi ( <i>Boletus edulis</i> )	
58. Badhka khukhdi ( <i>Termitomyces albuminosa</i> )	
59. Pathiyari ( <i>Termitomyces heimii</i> K Natarajan )	
60. Chiriya (no scientific name available)	
61. Rugda/Putu ( <i>Geastrum</i> )	
62. Baalu khukhdi (no scientific name available)	
63. Baans khukhdi (no scientific name available)	
64. Jaith (no scientific name available)	
65. Chelari (no scientific name available)	
66. Sarai/Saal (no scientific name available)	Fruit
67. Sandhana/ Karai ( <i>Bambusa arundinacea</i> )	
68. Makoi (no scientific name available)	
69. Kusum ( <i>Schleichera trijunga</i> )	
70. Bargad ka phal ( <i>Ficus bengalensis</i> )	

71. Dahu ( <i>Artocarpus lakoocha</i> )	
72. Ber ( <i>Zizyphus jujube</i> )	
73. Keyund/ Kendu ( <i>Diospyros melanoxylon</i> )	
74. Mahua ( <i>Madhuca latifolia</i> )	
75. Karhi (no scientific name available)	
76. Chaar (no scientific name available)	
77. Karaunda ( <i>Carissa carandas</i> )	
78. Bhelua ( <i>Semecarpus anacardium</i> )	
79. Kutumba ( <i>Solanum indicum</i> )	
80. Kadam (no scientific name available)	
81. Snails ( <i>Achatinoidea</i> )	Meat
82. Bees ( <i>Apis</i> )	
83. Crane ( <i>Gruidae</i> )	
84. Duck ( <i>Anas platyrhynchos</i> )	
85. Field rats ( <i>Rattus argentiventer</i> )	
86. Wild pigs ( <i>Sus scrofa</i> )	
87. Squirrels ( <i>Sciuridae</i> )	
88. Porcupine ( <i>Erethizon dorsatum</i> )	
89. Bear ( <i>Ursidae</i> )	
90. Jackal ( <i>Canis aureus</i> )	
91. Snake ( <i>Serpentes</i> )	
92. Mussel ( <i>Margaritifera</i> )	
93. Crab ( <i>Brachyura</i> )	
94. Tortoise ( <i>Testudinidae</i> )	

95. Budnu (no scientific name available)	Fish
96. Magai (no scientific name available)	
97. Getu (no scientific name available)	
98. Pothi (Barbus sp.)	
99. Chingri (Penaeus sp.)	
100. Dungdungiya (no scientific name available)	
101. Mugri (no scientific name available)	
102. Jiya (no scientific name available)	
103. Girsu (no scientific name available)	
104. Singhi (Saccobranchnus fossilis)	
105. Mahua oil (Dori oil) (Madhuca longifolia)	Oil
106. Hadiya (alcoholic drink made with rice)	Alcoholic drinks
107. Khajur taadi (alcoholic drink made with dates) ( Phoenix dactylifera)	
108. Mahua (alcohol made with Mahua)  Madhuca longifolia)	