

Subject Index

<i>A. nilotica</i>	780	Natural farming	771
<i>Ayurveda</i>	729, 747	Nishamalaki	719
Ayurveda	747	Nutrient balance sheet	771
Ayurvedic formulation	719		
Ayurvedic herbal decoctions	739	Paddy	760, 771
Ayurvedic herbal formulations	739	<i>Panchagavya Ghrit</i> granules	729
BBD	719	Participatory	760
Characterization	780	Perception	799
Conservation	760	Post-harvest operations	805
COVID-19	729	Practices	760
<i>Curcuma longa</i>	719	Probiotic	787
Drudgery of women	805	Proinflammatory cytokines	787
<i>Emblica officinalis</i>	719	<i>Rajagopuram</i>	799
Ergonomic parameters	805	RAW 267.4 cells	787
Excipient	780	<i>Roscoea alpina</i> Royle	747
<i>Gojihvadi Kwath</i>	729	<i>Roscoea capitata</i> Sm.	747
Green gram	771	<i>Roscoea purpurea</i> Sm.	747
Gum	780	<i>Sanjeevani Vati</i>	729
Heavy metal contamination	739	Seed	760, 780
Heavy metal toxicity	739	<i>Shirishadi Kwath</i>	729
Heritage	799	Short chain fatty acid	787
HPTLC	719	Spermatogenesis	747
ICPMS	739	State	
<i>Kakoli</i>	747	Odisha	760
<i>Lacticaseibacillus rhamnosus</i> M9	787	Tamil Nadu	799
Landraces	760	Temple Precinct	799
<i>Limosilactobacillus fermentum</i> MTCC 25515	787	Traditional practice	805
Minor millets	805	Validation	719
		Visibility	799
		Visual approach	799
		Weed control efficiency	771