

### SUBJECT INDEX

Acarina	28	LAT	24
Adjusted FGT measures	121	Liver	104
Adjuvant	45	Maize	45
Aflatoxins	1	Major crops	172
Age	24	Milk yield	128
Agricultural credit	38	Modified counter immuno-electrophoresis	13
Allelopathy	7	Mouse	104
Alpha cypermethrin	58	Multidimensional Poverty	121
Antibodies detection	169	Mushroom	134
<i>Bacillus</i> sp	116	Mycoplasma	91
Biomass	52	Mycotoxins	1
Bovine	91	NaCl	145
Breed	24	New record	140
Buffalo	21	Nitrogen	159
Cellulase gene	116	Nonprofit organization	165
Chloroplast	80	Nutrient digestibility	85
Chlorpyrifos	58	Nutrients	63
Cloning	116	Ochratoxin A	1
Cobb-Douglas	153	Organic matters	63
Consumers	165	Organochlorines	134
Corn grains	1	Organophosphorous	134
Corn products	1	Pakistan	17, 24, 63 67, 109, 121, 140
<i>Dactyloctenium aegyptium</i>	7	PCR	91, 116
DEA	38	Pea	145, 159
Differential Display-PCR	80	Performance evaluation	70
DNA isolation	116	Peste des petits ruminants (PPR) virus	169
Drinking water quality	33	Pesticides	134
Drinking water	67	<i>Petrobia chaudhrii</i>	28
Dry period	128	Phosphorus	159
Ecological behavior	165	Photosynthesis	145
Ecology	17	Physical infrastructure	153
<i>Eleusine indica</i>	7	Phytase	85
Evaluation	52	Placenta	21
Fabrication	52	Pneumonia	91
Farm building	58	Postpartum	21
Gasifier	52	Potassium	159
Genotypes	145	Prevalence	24
Goat	24	Productive	128
Heavy metals	134	Proline	145
<i>Hemonchus contortus</i>	13	Quality	159
Herbicide	45, 109	Rabbits	13
Heterogeneous computing	70	Recovered goats	169
Histomorphology	104	Reproductive traits	128
Holstein-Friesian cattle	128	Retention	21
Identification	91	<i>Rhizoglyphus</i>	140
Incidence	21	Rice	7
Income sources	172	Salinity	145
Irrigation	159	Salt stress	80
Isolation	91	<i>Schistosoma mansoni</i>	104
<i>Labeo rohita</i>	85		
Lactation length	128		

<i>Schistosoma margrebowiei</i>	104	Tetranychidae	28
Seed vigour	159	TFP	153
Seedling growth	7	Tillage	109
Sex	24	Tobit analysis	38
Snails	17	<i>Toxoplasma gondii</i>	24
Social infrastructure	153	<i>Trianthema portulacastrum</i>	7
Social marketing	165	<i>Triticum aestivum L.</i>	63
Socio economic characteristics	33	Urea	45
Soil barrier	58	Vaccination	169
Somatic antigen	13	Weed	45
Spring maize	109	Weeds	109
Sunflower meal	85	Wheat	140
Sunflower	80	Yield gaps	172
Task Partitioning heuristic	70	Yield	63, 159
Task scheduling	70	Zearalenone	1
Technical efficiency	38	Zoonotic Parasites	67
Termites	58		