FAO-EMPRES Website
Rinderpest Images

Rinderpest epidemic causing acute and peracute symptoms in cattle, 1900. Historical, available through G. R. Thomson
Rinderpest, stamping out 1890
Historical, available through G. R. Thomson
Rinderpest - dehydration emaciation, collapse
Image by A. Depping, Ethiopia FAO 1988
Rinderpest images/ FAO
WP Taylor examining rinderpest case, 1987 Sudan
FAO Library - F. Paladini

Rinderpest images/ FAO
Rinderpest clinical signs
(dehydration, emaciation & collapse)

Photo by P.L. Roeder

1975
Rinderpest - Cow in field with diarrhoea
Image by A. Depping, Ethiopia 1988

Rinderpest images/ FAO
Lethargic calf with rinderpest, Pakistan, 1996
Photo by P B Rossiter,

Rinderpest images/ FAO
K. Wojeckowoski

Cow in stall with diarrhoea caused by rinderpest

Rinderpest images/ FAO
Rinderpest - ocular discharge
A. Depping, Ethiopia 1988, FAO.
Nasal discharge due to rinderpest. R. Haionen

Rinderpest images/ FAO
Nasal discharge due to rinderpest, R. Haionen
Nasal discharge due to rinderpest, R. Haionen

Rinderpest images/ FAO

Rinderpest images/ FAO
Ocular Discharge
Mandera, Kenya
1996
J. Mariner

Rinderpest images/ FAO
Ocular and nasal discharge.
Animal also shows maculao-papular rash.
The sunken eyes show dehydration, T. Obi 1982

Rinderpest images/ FAO
Rinderpest - Kiambu strain causing oral erosions
P. Rossiter, Masailand Kenya 1988,
Dead cattle in herd affected by rinderpest 1987  Sudan
F. Paladini
Dead cattle in herd affected by rinderpest in Sudan 1987, F Paladini

Rinderpest images/ FAO
Dehydrated dead cow of rinderpest 1991 P L Roeder, Ethiopia

Rinderpest images/ FAO
Covalescence after profuse diarrhea caused by rinderpest, P. L. Roeder, Kenya

Rinderpest images/ FAO
Rinderpest – inflamed vaginal lining
P L Roeder, Ethiopia 1991
FAO photo-library - Dead cattle in herd affected by rinderpest
Taken for GCP/RAP/218/JPN
Technical support for PARC.FAO photo-library - F. Paladini

Rinderpest images/ FAO
Post mortem lesions of rinderpest in wildlife

Zebra stripping of intestine.
Stripes caused by congested mucosal folds.
This appearance disappears rapidly after death

Photo by W.P. Taylor
CSIRO Post mortem lesions of rinderpest

Rinderpest images/ FAO
W.P. Taylor Post-mortem lesions of rinderpest (congested abomasal mucosa)
Potency and safety testing of rinderpest vaccine 1987 Kenya
Photo by F. Paladini

Rinderpest images/ FAO
Vaccination of cattle against rinderpest at the National Veterinary Institute, Debre, Zeit. 1987 Ethiopia
Photo by F. Paladini

Rinderpest images/ FAO
Rinderpest in wildlife

1996, Kenya Buffalo with diarrhea, P. B. Rossiter

Rinderpest images/ FAO
Copyright AfriCam (Pty) Ltd African Buffalo
Kudu with rinderpest, Kenya, 1994. P.B. Rossiter

Rinderpest images/ FAO

Rinderpest images/ FAO
KUDU with corneal opacity 1994, Kenya. P.B. Rossiter