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Autore	Voisin Andre <1903-1964.>
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""Part Four: Principles for the Conduct of Rational Grazing ""1. Definition of the Basic Elements""; ""2. Determination of the Number of Paddocks is the Basis of the Rational Grazing Plan""; ""3. Division of the Herd into Groups""; ""4. Compensation for Seasonal Fluctuations in Grass Growth""; ""5. Compensation for Seasonal Fluctuations in Grassland Production by Varying the Number of Paddocks in the Rota""; ""Photo Inserts 8-10""; ""6. Compensation for Seasonal Fluctuations in Grassland Productivity by Application of Nitrogen ""

""Part Seven: Tethering and Rationed Grazing, Special Systems of Rational Grazing ""1. Tether Grazing""; ""Photo Inserts 16-18""; ""2. Different Forms of Rationed Grazing""; ""3. Does Rationed Grazing Produce 25% More Than Rotation?""; ""4. Rational Grazing Allowing a Variable Grazing Area but no Area of Pasture that has Already Been Grazed (One Group Only)""; ""5. Rationed Grazing Where the Animals Have Access to an Area That has Already been Grazed (One Group Only)""; ""6. Rationed Grazing with Two Groups""; ""Photo Inserts 19-22""; ""7. Grazing Rationed in Time"" ""Part Eight: Division of Pastures ""

Sommario/riassunto

Grass Productivity is a prodigiously documented textbook of scientific information concerning every aspect of management "where the cow and grass meet." Andre Voisin's "rational grazing" method maximizes productivity in both grass and cattle operations.