Developing a national strategy for preservation surrogates

Library and Information Commission - A Strategy To Exploit Surrogate Sire Technology in Livestock Breeding Programs



Description: -

Sower, Christopher, -- 1721-1784

Lyric poetry -- History and criticism

French poetry -- To 1500 -- History and criticism

Cartography -- Congresses.

Hazardous substances -- Transportation -- United States -- Safety measures

Library materials -- Conservation and restoration -- Great Britain -- Planning Developing a national strategy for preservation surrogates

Library and Information Commission Research report -- 54Developing a national strategy for preservation surrogates

Notes: Includes bibliographical references.

This edition was published in 2000



Filesize: 22.48 MB

Tags: #Preservation #surrogacy #and #collection #management, #Collection #Building

Library of Congress: To Preserve and Protect: The Strategic Stewardship of Cultural Resources (22National Research Libraries and Protection of Cultural Resources)

Increasing the resources in the first progeny test increased benefit of surrogate sires strategy.

National Defense Strategy

And, if that strategy is based on sharing national responsibility to preserve and protect those cultural resources most at risk, the follow-on assumption is that the strategy must be based on the integrity of local research collections. In doing so, dairy cattle breeders increased selection intensity and reduced generation interval, but are constrained in their ability to achieve very high accuracy.

Library of Congress: To Preserve and Protect: The Strategic Stewardship of Cultural Resources (22National Research Libraries and Protection of Cultural Resources)

NARA will promulgate further internal guidance and policy as business units begin implementing the strategy.

Creating digital materials

This includes tracking information about the makeup of your digital assets, where they are stored, and how they are stored. For example, using a single surrogate sire, grandsire, and great-grandsire on the maternal population would give a pool of females that carried one of two haplotypes for 87. At all points in time and for all three genomic accuracies commercial sires derived from the best performing surrogate sires strategy scenario had a higher genetic merit than those derived from the conventional strategy.

Digital Preservation (Library of Congress)

Understanding and using quantitative genetic variation. Key Enabling Factors There are many factors that will contribute to the ultimate success of this Digital Preservation Strategy.

Library of Congress: To Preserve and Protect: The Strategic Stewardship of Cultural Resources (22National Research Libraries and Protection of Cultural Resources)

Laws such as the Data Protection Act, Freedom of Information Act and Statistics and Registration Services Act also govern the use of some kinds of data.

IFLA

Genome Whole-genome sequences were generated using the Markovian Coalescent Simulator MaCS and AlphaSim for 400 base haplotypes for each of ten 10 chromosomes. With an emphasis on at-risk resources, the partners who frame the national strategy must also take into account the enduring value of some resources as artifacts.

Related Books

- Celtic twilight
- Augmented plane wave method a guide to performing electronic structure calculations
- Swedish a comprehensive grammar
- Hamishah humshe Torah 'im ha-haffarot nidpas 'al pi ha-Masorah u-meturgam Anglit, 'im perush katsa
- Oregons Public Employees Retirement System taxation of benefits and other issues.