****

|  |  |
| --- | --- |
| **D:\Desktop\Logo Vertical-01-1.png** | **logo3.png** |

**Instituto Federal de Educação, Ciência e Tecnologia Goiano – Campus Urutaí**

Programa de Pós-Graduação em Conservação de

Recursos Naturais do Cerrado

**TÍTULO DA DISSERTAÇÃO APRESENTADA AO PPG-CRENAC IF GOIANO – CAMPUS URUTAÍ**

**(Fonte da letra: Baskerville O)**

NOME DO MESTRANDO

**Orientador(a):** Prof. Dr. Fulano de Tal

**Coorientador(a)**: Prof. Dr. Fulano de Tal

Urutaí, xxxxx de 20xxxx



**Instituto Federal de Educação, Ciência e Tecnologia Goiano**

*Reitor*

Prof. Dr. Elias de Pádua Monteiro

*Pró-Reitor de Pesquisa e Pós-Graduação e Inovação*

Prof. Dr. Alan Carlos da Costa

**Campus Urutaí**

*Diretor Geral*

Prof. Dr. Paulo César Ribeiro Cunha

*Diretor de Pesquisa, Pós-Graduação e Inovação*

Prof. Dr. Anderson Rodrigo da Silva

**Programa de Pós-Graduação em Conservação de Recursos Naturais do Cerrado**

*Coordenador*

Prof. Dr. Daniel de Paiva Silva

Urutaí, xxx de XXXXX

**NOME COMPLETO DO MESTRANDO**

Título da dissertação aprsentada no ppg-crenac – if goiano – campus urutaí

*Orientador(a)*

Prof. Dr. Fulano de Tal

*Coorientador(a)*

Prof. Dr. Fulano de Tal

Dissertação apresentada ao Instituto Federal Goiano – Campus Urutaí, como parte das exigências do Programa de Pós-Graduação em Conservação de Recursos Naturais do Cerrado para obtenção do título de Mestre.

Urutaí (GO)

201XX

Os direitos de tradução e reprodução reservados.

Nenhuma parte desta publicação poderá ser gravada, armazenada em sistemas eletrônicos, fotocopiada ou reproduzida por meios mecânicos ou eletrônicos ou utilizada sem a observância das normas de direito autoral.

ISSN XX-XXX-XXX

Dados Internacionais de Catalogação na Publicação (CIP)

Sistema Integrado de Bibliotecas – SIB/IF Goiano

****

**FICHA DE APROVAÇÃO DA DISSERTAÇÃO**

|  |  |
| --- | --- |
| Título da dissertação: |  |
| Orientador(a): |  |
| Coorientador(a): |  |
| Autor(a): |  |

Dissertação de Mestrado **APROVADA** em XX de XXXXXX de XXXXXX, como parte das exigências para obtenção do Título de **MESTRE EM CONSERVAÇÃO DE RECURSOS NATURAIS DO CERRADO**, pela Banca Examinadora especificada a seguir.

|  |  |
| --- | --- |
| Profa. Dra **Aline Sueli de Lima Rodrigues**Orientadora, IF Goiano – Campus UrutaíPresidente | Prof. Dr. **Guilherme Malafaia**IF Goiano – Campus UrutaíMembro titular |
| Prof. Dr. **Leandro Caixeta Salomão**IF Goiano – Campus UrutaíMembro titular |

*“A ciência nunca resolve um problema sem criar pelo menos outros dez.”*

*(George Bernard Shaw)*

*.*

**AGRADECIMENTOS**

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinadja aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

A página destinada aos agradecimentos cria oportunidade para o reconhecimento das pessoas ou instituições que tenham fornecido qualquer tipo de auxílio ao discente.

**SUMÁRIO**

**lISTA DE fIGURAS .........................ix**

**RESUMO.......................................................................................................................................... 10**

**ABSTRACT...................................................................................................................................... 11**

**1. INTRODUÇÃO........................................................................................................................... 00**

**2. MATERIAL E MÉTODOS ....................................................................................................... 00**

2.1. dsdsdsdsdsdsdsdddddd ............................................................................................................ 00

2.2. cxcxcxccxcxcxxcxcx .............................................................................................................. 00

...

**3. RESULTADOS E DISCUSSÃO ............................................................................................... 00**

**4. CONCLUSÃO ............................................................................................................................ 00**

**5. AGRADECIMENTOS ............................................................................................................. 00**

**5. REFERÊNCIAS ......................................................................................................................... 00**

**ANEXO I .........................................................................................................................................00**

**LISTA DE FIGURAS, QUADROS E TABELAS**

**Figura 1**- adadadaddadadadadadadadadadadadadadadadadadadadadadadadadadadadadadadada .................................................................................................................................................... xx

**TÍTULO DO CAPÍTULO**

**RESUMO**

Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey.

**Palavras-chave:** Aaaaaa, Bbbbbbbbbbbb, Ccccccccccccc, Dddddddddddd, Eeeeeeeeeeeeee, Iiiiiiiiiiiiiiiiiiii.

**TITLE**

**ABSTRACT**

Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey Vcvcvcvcvcvcvcvcvcvcvcvcvcvchdhgdhgeygehcvhgegehvfehedgghvhdvjdshvcdcgygchvschvehggchbvcyecycygeghdcvhdvchvdcecycyveyvcyvcycdeyedvcyvgcyevcyvcyveyeyeyeyeyey

**Keywords:** Aaaaaa, Bbbbbbbbbbbb, Ccccccccccccc, Dddddddddddd, Eeeeeeeeeeeeee, Iiiiiiiiiiiiiiiiiiii.

**1. INTRODUÇÃO**

AaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwgAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdst.

**2. MATERIAL E MÉTODOS**

**2.1. Modelo experimental**

AaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghgkkkkkkkkkkkkkkkjbjgugyvgygyit6tiytyrtrtrtrtvtitvttctrctrtruictruttvtittimmmmmmmmmmmmmmmmm.

**2.2. Design experimental**

AaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwg

**3. RESULTADOS E DISCUSSÃO (Juntos ou separados)**

AaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwg.

**4. CONCLUSÃO**

AaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwgghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwg.

**5. AGRADECIMENTOS**

ysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwghghghfAaaaaaaaaaaaaaagfsgfgsffdstsgfsgfstysgshashgdyugdwhbwhwdhgwygwghwgdhwgdwyuwg.

**6. REFERÊNCIAS**

Albino LFT, Barreto SLT. Criação de codornas para produção de ovos e carne. Viçosa: Aprenda fácil. 289, 2003.

Ardente AJ, Barlow BM, Burns P, Goldman R, Baynes RE . Vehicle effects on in vitro transdermal absorption of sevoflurane in the bullfrog, Rana catesbeiana. *Environmental toxicology and pharmacology.* 25, 373-379, 2008.

Bai SH, Ogbourne S. Eco-toxicological effects of the avermectin family with a focus on abamectin and ivermectin. Chemosphere 154, 204-214, 2016.

**ANEXO I**

****