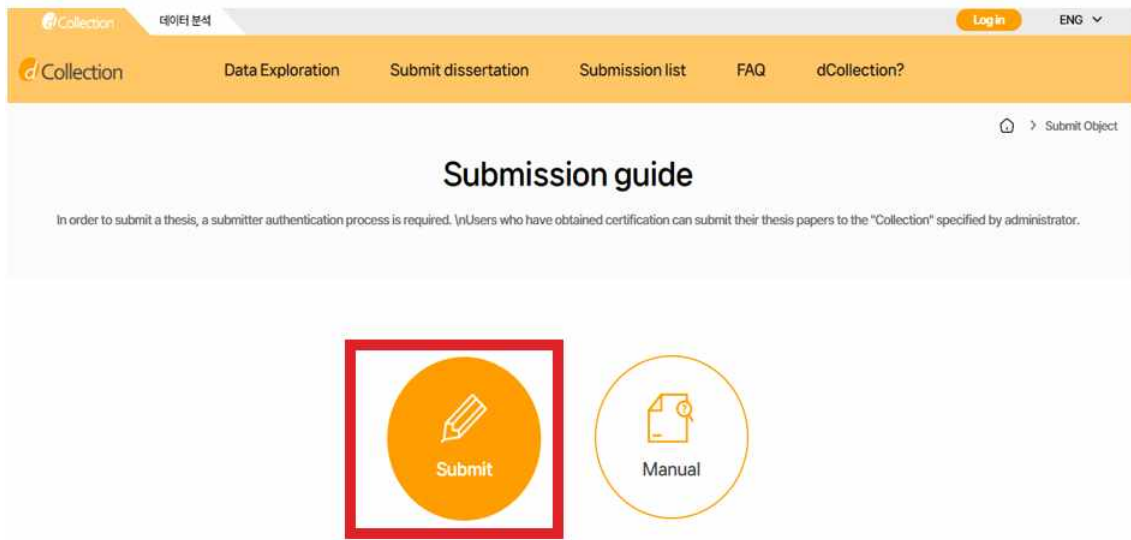



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
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
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
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
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
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
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
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
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논문정보

| | | | |
|-------------------|--|----------------------|-------------|
| Title | Effects of Pre-harvest Hexanal and Post-harvest 1-Methylcyclopropene Treatments on Skin Spot Disorder and Fruit Quality of 'Arisoo' Apples during Cold Storage | | |
| Translated | 수확 전 Hexanal 및 수확 후 1-Methylcyclopropene 처리가 '아리수' 사과의 저온저장 중 과피반점장애와 과실품질에 미치는 영향 | | |
| Author | Author | <input type="text"/> | Affiliation |
| | E-mail | <input type="text"/> | 경북대학교 일반대학원 |
| Subject | Hexanal, 1-Methylcyclopropene, 아리수 | | |
| Abstract (Korean) | <p>본 연구는 '아리수' 사과의 수확 전 hexanal처리와 수확 후 1-MCP처리가 수확시 및 저온저장 중 과피반점장애와 과실품질에 미치는 영향을 구명하고자 실시하였다. Hexanal처리(0.02%)는 수확 18, 8일 전에 2회 처리하였고, 1-MCP처리는 수확 후 1 µL/L-1의 농도로 훈증처리하여 5개월간 저온저장하였다. 수확 시 과피반점과 발생율은 무처리구는 20.6%, 반점장애 증상 지수는 0.34였으나, hexanal처리구는 과피반점과 발생율은 13.2%, 반점장애 증상 지수는 0.18로 현저히 억제되었다. 저온저장동안 과피반점과 발생율은 무처리구는 저장 2개월 후부터 현저히 증가하기 시작하여 저장 5개월후에는 60.5%로 매우 높은 발생율을 보였다. 그러나 hexanal처리구와 1-MCP처리구도 저장기간이 경과할수록 증가하는 경향을 보였지만, 저장 5개월후에는 hexanal처리구와 1-MCP처리구에서 각각 46.6%와 47.1%로 낮은 결과를 보였다. 과피반점 증상 정도를 보면 모든 처리구들에서 현저한 차이는 보이지 않았지만 hexanal처리구가 0.67, 1-MCP처리구가 0.79로 그 증상이 낮았다. PPO 활성은 저장기간동안 전체적으로 증가하는 경향을 보였지만, hexanal과 1-MCP처리구들은 무처리 과실에 비하여 그 활성을 억제하였고, 또한 세포벽 구성 성분인 total sugar와 uronic acid 함량은 저장기간동안 전체적으로 감소하는 경향을 보였지만, hexanal과 1-MCP처리는 무처리 과실보다 그 함량을 높게 유지하였다. 과실의 품질을 보면, 수확 시 무처리구와 hexanal처리구는 차이가 보이지 않았다.</p> | | |

File information

| | | |
|------|--|-------|
| 원문유형 | 문서 | 서비스상태 |
| 제출원문 | 학위논문 예시파일(영문).pdf (2007616 bytes (1.9146 MB), 2023-11-29 16:38:15) 본문시작쪽수 : 3 I. Introduction 1 II. Materials and methods 4 1. Plant materials and treatments 4 2. Spot disorder evaluations 5 3. Fruit quality evaluations 5 4. Polyphenoloxidase (PPO) activities 6 5. Extraction of cell wall 7 6. Determination of total sugar content and uronic acid content 7 7. Statistical analysis 8 III. Results and discussion 9 | 변환원문 |
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| 1 | Effects of Pre-harvest Hexanal and Post-harvest 1... | Accept complete | 2023-11-29 | 저작권 동의서 제출 확인서 서비스 확인서 |

```

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    B -- clear --> C[Submit complete]
    C --> D[In service]
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    F --> C
  
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