財團法人農業科技研究院及合作單位 可移轉技術簡介

| 技術名稱 | 甘藷青貯料產品製程 |
|---------------------|--|
| Technology Term | Sweet potato silage product process |
| 技術發明人 Technology | 許宗賢 |
| Representative | Tzong-Hsien Hsu |
| 技術應用領域 | 動物飼料 |
| Technology Field | Animal feed |
| | 業者將甘藷加工成新產品過程中,產生許多規格外之甘藷有待解決,本 製程採用甘藷加工過程所產生之下腳料或規格外甘藷切塊作為原料備 用,利用此製程將規格外甘藷製作成『益生菌甘藷芻料』產品,可應用 於動物飼養上,取代部分飼料玉米,可達循環農業之目標,且有效降低 動物飼養成本。 |
| 技術簡介 | In the process of processing sweet potatoes into new products, many out- |
| Technology | of-specification sweet potatoes are produced, and it became by-product |
| Description | problems needed to be solved. This process uses sweet potato leftovers or |
| | out-of-specification sweet potato cuts as raw materials for backup. This |
| | process is used to make out-of-specification sweet potatoes into " The "probiotic sweet potato silage" product ,which can replace part of the feed |
| | corn in animal feed, in addition to achieve the goal of circular agriculture |
| | and effectively reduce animal feeding costs. |
| 技轉相關 圖/表 | and effectively reduce animal recuing costs. |
| 聯絡人 | Name: 巫淳筠/Chun-Yun Wu |
| Contact | Tel: +886-37-585717 |
| | Mail: 1072097@mail.atri.org.tw |