## 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	國內肉牛最佳飼養模式暨健康管理及生物安全系統
Technology Term	The best breeding mode, health management and biosafety model for
	domestic beef cattle
技術發明人	許宗賢
Technology Representative	Tzong-Hsien Hsu
技術應用領域	牛飼育
Technology	
Field	Cow feeding
技術簡介 Technology Description	<ol> <li>國內肉牛最佳飼養模式:透過蒐集國內常見肉牛品種在生長及肥育期生長性能、屠宰後之屠體性狀及不同規模肉牛場畜舍建造模式,分析並建立國內肉牛最佳飼養模式,供業者參考並調整場內飼養模式,進以強化調整肉牛產業經營體質,提高生產效率。</li> <li>國內肉牛場健康管理與生物安全系統:輔導業者規劃自場牧場生物安全計畫及標準作業流程,收集肉牛場健康狀態基本資料,嘗試建構標準基礎線(Baseline)資料庫,建立最少疾病肉種牛場。</li> <li>The best domestic beef cattle breeding mode: by collecting the growth performance of domestic common beef cattle breeds during the growth and fattening period, carcass traits after slaughter and the construction mode of different scale beef cattle farms, analyze and establish the best domestic beef cattle breeding mode. Provide reference for the industry and adjust the breeding mode on the farm to strengthen and adjust the business constitution of the beef cattle industry and improve production efficiency.</li> <li>Domestic beef cattle farm health management and biosafety system: Counsel the industry to plan their own farm biosafety plan and standard operating procedures, collect basic data on the health status of beef cattle farms, try to establish a standard baseline database, and establish a least disease beef breeding farm.</li> </ol>
技轉相關	
圖/表	





聯絡人 Contact Name:巫淳筠/Chun-Yun Wu

Tel: +886-37-585717

Mail: 1072097@mail.atri.org.tw