



Robert Brummett  
Licensing Manager

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Robert Brummett is a Licensing Manager for Texas A&M Technology Commercialization. His portfolio and licensing experience includes conventional commodity crops (wheat, sorghum, cotton, and corn), food crops (specialty sorghums, vegetables, stone fruits, and citrus), food processing and food safety technologies, nutritional and food products, ornamental plants, turfgrasses, animal health and nutrition products, and agricultural engineering technologies. In addition to agricultural technologies, Robert has experience working with inventors on evaluating and licensing general scientific, engineering and physics technologies, including graphene composites, gas detectors, radiographic film readers, roll-to-roll manufacturing equipment, water treatment materials, environmental remediation technologies, and antimicrobial materials.

Brummett has worked for TTC for nine plus years; his previous experience in technology transfer includes working as a Licensing Associate at Oklahoma State University and as a graduate assistant/market analyst at the Mid-Continent Technology Transfer Center, a regional NASA technology transfer center.

Prior to his tenure in technology licensing, Robert worked for over ten years in the food industry as a production and shipping supervisor, HACCP Coordinator, and corporate food safety auditor. He earned his Master of Science in Agricultural Economics from Texas A&M University. In his spare time, Robert also conducts independent research on the saccharification of cereal grains and products created therefrom.