



Production of Food Policy

Table with 2 columns: Office of Administrative Responsibility, Approver, Scope and Agri-Food Discovery Place, Executive Director, Compliance with this procedure extends to all employees, faculty, students, researchers, clients, contractors, sub-contractors, visitors and suppliers at Agri-Food Discovery Place

Overview

Agri-Food Discovery Place works hard to ensure complete customer satisfaction. We exercise this responsibility through adequate training of our employees, adherence to proven procedures, total commitment to meeting and exceeding customer quality requirements, and maintaining company culture that fosters continuous improvement.

Purpose

The purpose of this policy is to clearly outline Agri-Food Discovery Place's (AFDP) position on producing food products/ingredients and to ensure that Agri-Food Discovery Place is in compliance with the Alberta Food Regulation, the Alberta Food Retail and Food Services Code, and all applicable federal food legislation.

Policy

Agri-Food Discovery Place understands the need of our clients to produce food products/ingredients and samples for human consumption. As an Alberta Health Services class II low hazard food manufacturer, Agri-Food Discovery Place is permitted to produce low-risk food products/ingredients to further applied research. Agri-Food Discovery Place has developed and implemented written sanitation and pest control programs, and the necessary standard operating procedures (SOP's) that meet all the regulatory requirements. Sensory Panel for assessing odor and appearance will continue to be part of our services offered, however no ingestion of research samples will be tolerated at the site.

DEFINITIONS

Any definitions listed in the following table apply to this document only with no implied or intended institution-wide use

Table with 2 columns: Term (Food, Low-Risk Food) and Definition (Products and/or ingredients intended for use in whole or in part for human consumption, Food with a pH level or a water activity level, or a combination of pH and water activity levels, that generatly will not support the growth of pathogenic micro-organisms or the production fo their toxin)

Approval:

Signature of Executive Director

2012/01/19
Date

Signature of Co-Chair WHSC

2012/01/09
Date