#### PLANNED PROGRAM

## **Applied Food & Feed Extrusion Technology**

Thailand 15 - 17 July 2024 Subject to minor changes

### **DAY ONE**

Monday, 15 July 2024

#### **MORNING**

## Review of Extrusion Theory

Principles of Extruder Configuration Role of Ingredients Role of the Preconditioner Role of Rheology in Extrusion Processing and the Screw and Die Characteristic Principles of Die Design

## **Product 1 - Textured Vegetable Protein/Pet Food Extrusion**

### Review/Design

Raw Materials and Formulations Screw Profile Auxiliary Devices Operating Condition

— Visit Pilot Plant - Observe TVP Production in Normal Operation (SSE)

#### **AFTERNOON**

### **Product 2 - Third Generation Snack Pellet**

## Review/Design

Raw Materials and Formulations Screw Profile Auxiliary Devices Operating Conditions

### — Extruder Trial Product 2

Set up screw profile and produce third generation snack pellet using a TSE.



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### **DAY TWO**

Tuesday, 16 July 2024

#### **MORNING**

### **Extrusion Theory**

Causes and Effects of Extruder Instabilities Coextrusion Technology

#### **Product 3 - Co-Extruded Snack**

## Review/Design

Raw Materials and Formulations Screw Profile Auxiliary Devices Operating Conditions

### — Extruder Trial Product 3

Set up screw profile and produce a direct expanded snack with filling using a TSE.

#### **AFTERNOON**

## Product 4 - Direct Expanded Breakfast Cereal

#### Review/Design

Raw Materials and Formulations Screw Profile Auxiliary Devices Operating Conditions

## — Extruder Trial Product 4

Set up screw profile and produce a direct expanded breakfast cereal using a TSE.

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## **DAY THREE**

Wednesday, 17 July 2024

### **MORNING**

Product 5 - High Moisture Meat Analog Review/Design
Raw Materials and Formulations
Screw Profile
Auxiliary Devices
Operating Conditions

## — Extruder Trial Product 5

Set up screw profile and produce a high moisture meat analog using a TSE.

## **AFTERNOON**

### **Extrusion Theory**

Extrusion Process Trouble Shooting Quality Assurance and How to Achieve it

#### **END OF PROGRAM**