

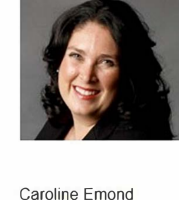
February 2020

Included

Message from our Director General

in

this



discussions at COP25, why you should attend IDF's world leading symposium on non-cow milk, an update on DISARM, an EU project supported by IDF to promote responsible use of antibiotics in livestock farming, as well as a summary of recent Codex meetings on nutrition. Enjoy the read!

issue:

IDF's

contribution to

News

IDF Director General



"By improving methods and testing best practice, LEAP further supports the sector in becoming part of the

FAO-LEAP

agriculture

COP25 side event with

solution." Watch the recording of the discussions

Progress update covering multi-actor

DISARM - innovation for



farm health team case studies, and details on the Community of Practice

including optimal housing, precision livestock technologies and youngstock management Read in full 5 reasons to attend

"The opportunity to build a deep, mechanistic knowledge of the health properties of non-bovine milk and



leverage this understanding into nutrition and management" A few reasons why you should attend IDF's world-leading Symposium on noncow milk on 4 & 5 May in Brussels Dairy - the nutritious and sustainable choice

"Today there are food and beverage choices catering to every lifestyle



That's great, but not all options are nutritionally equal, nor do they have

the same impact on our planet." IDF President Dr Judith Bryans on Why we should continue to #lovedairy. Sharing knowledge in dairy welfare



welfare should be communicated globally and shares details on some

IDF expert Louise Winblad reflects on why information on animal

case studies included in the latest issue of IDF's Animal Health Report Innovations in cheese science and technology

the

fields such as cheese microbial

innovation in processes Find out

Introducing

nutrition,

work.

most recent

efficiency



ecology, ripening, flavour, texture, authenticity, functionality, cheese

health,

Nutrition and foods for special diets IDF Science and Standards Manager Laurence Rycken shares important outcomes from the Codex meeting on nutrition and foods for special

diets, and information on upcoming



School milk matters

As we look forward to IDF's upcoming bulletin on school milk, we look at how programs fuel students and support healthy bodies and minds around the world. Read more

products - Guidelines for the application of in-line and on-line infrared spectrometry Guidelines for using infrared spectrometry in in-line and on-line applications for dairy processing. These

IDF 201.

IDF Publications



8196 I 128 (all parts) Manufacture of milk protein concentrates and isolates by membrane filtration Membrane filtration is a widespread processing technology used in the dairy sector to separate and selectively concentrate milk components. This new IDF factsheet gives details on process, performance and milk

protein concentrates and isolates.

Early bird discount until 1 March 2020

Joint ISO 23291 I IDF 248: 2020: Milk and milk

applications are distinct to those covered in ISO 21543

Joint ISO 16297 I IDF 161:2020: Milk - Bacterial count - Protocol for the evaluation of alternative methods

This document specifies a protocol for the evaluation of instrumental alternative methods for the total bacterial count in raw milk from animals of different species. The document is complementary to ISO 16140-2 and ISO



NON-COW MILK

4 & 5 May 2020 Brussels

and international







IDF WORLD DAIRY SUMMIT









Copyright @ 2019 IDF. All rights reserved,