

APRIL 2021



Changes in colour during dropping-pan crystallisation*

David Moller



Comparative performance of factory clarifiers with automatic or pump mud extraction systems

Gillian Eggleston *, Jose Diaz, Maria del Carmen Perez, Peter Gaston, Stephania Imbachi-Ordenez

Labile C as an indicator of the impact of trash removal on soil health in the sugarcane production system*

F Muñoz

Evaluation of sugarcane borer (*Diatraea saccharalis*) resistance among commercial and experimental cultivars in the Louisiana sugarcane cultivar development program

Blake E. Wilson, R.M. Johnson *, R.T. Richard, W.H. White

MARCH 2021

Implications of crystal-size distributions in product massecuites from horizontal and vertical continuous pans*

I Ashtiani Abdi, R Broadfoot

Economic evaluation of sugarcane harvesting best practice (HBP)*

B Nothard, CA Norris, G Landers, M Thompson, P Patane

Biological control of sugarcane borers in the province of Guangxi, China: the importance of *Trichogramma* releases and sex pheromones for field monitoring and trapping

Amin Nikpay, Cheng-hua Huang, Francois-Regis Goebel, Ji-li Wei, Xian-kun Shang, Xue-hong Pan

Digital Agriculture – Farm with Data

[Editorial Staff](#)

FEBRUARY 2021

Does root tip breakage caused by the harvester sufficiently predict sugar losses during beet storage?

[Heinz-Josef Koch](#)

The assessment of quantitative and qualitative yield related traits in some Iranian and foreign sugar beet cultivars under natural rhizomania infection conditions

[Esmail Nabizadeh](#), [Heydar Azizi](#)

1

2

3

4

5

...

79

»

[About Us](#) [Privacy Policy](#) [IHS Markit Terms of Use](#) [Register](#) [International Sugar Journal is part of IHS Markit](#)

International Sugar Journal

Copyright © 2021 IHS Markit. All Rights Reserved

Site designed and built by [interconnect/it](#)