

Migennes, December 15, 2011.

To: Whom it may concern

RE: SQA-Vb and B-Sperm™ analyzer for Bull

CECNA is a French cooperative group belonging to the Gen-Diffusion organization. CECNA covers a total of more than 60.000 artificial inseminations annually and is also responsible for the selection of young bulls based on their genetics and reproductive capacities (sperm quality). CECNA is dedicated to the Charolais (pure breed) breed.

In 2009, the Company established a mobile lab in order to be able to collect and freeze samples directly on the farms throughout our territory which includes the following departments: Loiret (45), Cher (18), Yonne (89), Aube (10), Seine and Marne (77), Nièvre (58).

For that purpose, we solicited the assistance of various companies including MES-Europe to help in the design of the lab which allowed us to incorporate the SQA-Vb system and the B-Sperm software into the truck-lab.

Currently, our mobile lab is equipped with the SQA-Vb and the B-Sperm™ software and this combination gives us the capacity to test samples in a reproducible and very accurate manner, and permits us to keep track of all data collected in the field.

The introduction of this system was major step in the upgrading of our quality control process and the robustness of this instrument gave us the possibility to install it in our truck for daily use.

In addition, the knowhow of the MES team gave us the capacity to increase the number of procedures we can perform, to standardize them and to become more efficient by saving time and money.

Personally, I find that this technology gives reliable sperm concentration, motility and morphology results, is easy to integrate into our daily routine and gives our lab manager a feeling of security since he cannot always be present when procedures are performed. Due to this instrument however he can always rely on the results!

I would definitely recommend this technology to any bovine AI center, even where difficult sample handling conditions exist. This system also allows high throughput and does not compromise the security of the sample being measured.

I would be glad to provide additional information to anyone interested in obtaining it.

Sincerely,



Pierrick DREVILLON, Msc.EU.Eng
Technical Director.

CECNA

Migennes, December 15, 2011.

To: Whom it may concern

RE: SQA-Vb and B-Sperm™ analyzer for Bull

CECNA is a French cooperative group belonging to the Gen-Diffusion organization. CECNA covers a total of more than 60.000 artificial inseminations annually and is also responsible for the selection of young bulls based on their genetics and reproductive capacities (sperm quality). CECNA is dedicated to the Charolais (pure breed) breed.

In 2009, the Company established a mobile lab in order to be able to collect and freeze samples directly on the farms throughout our territory which includes the following departments: Loiret (45), Cher (18), Yonne (89), Aube (10), Seine and Marne (77), Nièvre (58).

For that purpose, we solicited the assistance of various companies including MES-Europe to help in the design of the lab which allowed us to incorporate the SQA-Vb system and the B-Sperm software into the truck-lab.

Currently, our mobile lab is equipped with the SQA-Vb and the B-Sperm™ software and this combination gives us the capacity to test samples in a reproducible and very accurate manner, and permits us to keep track of all data collected in the field.

The introduction of this system was major step in the upgrading of our quality control process and the robustness of this instrument gave us the possibility to install it in our truck for daily use.

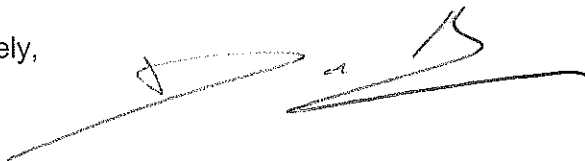
In addition, the knowhow of the MES team gave us the capacity to increase the number of procedures we can perform, to standardize them and to become more efficient by saving time and money.

Personally, I find that this technology gives reliable sperm concentration, motility and morphology results, is easy to integrate into our daily routine and gives our lab manager a feeling of security since he cannot always be present when procedures are performed. Due to this instrument however he can always rely on the results!

I would definitely recommend this technology to any bovine AI center, even where difficult sample handling conditions exist. This system also allows high throughput and does not compromise the security of the sample being measured.

I would be glad to provide additional information to anyone interested in obtaining it.

Sincerely,



Pierrick DREVILLON, Msc.EU.Eng
Technical Director.

CECNA