



AGROSPRINT, HUNGARY

AGROSPRINT deals with fruit and vegetable processing and freezing for 25 years, it's a supplier of the most important food industrial companies in Europe (more than 30 countries). The main activity is processing and quick freezing of fresh fruits and vegetables (IQF sweetcorn, green pea, sour cherry, green bean, currant and apricot). The company has three factories: two plants are situated in Hungary (Nyírlugos and Karcag) and one in Romania as a subsidiary meeting BRC and IFS quality assurance and EU standards.

Work with : Scan® 300



**Fast and precise counting
to save 2 - 3 hours per day**

Interview with Mrs Judit SZENDREI, Microbiologist at AGROSPRINT :

Why did you feel the need in a colony counter?

« Our number of samples increase every week, requiring a faster and more precise evaluation. »

How did Scan® 300 change your work?

« With the Scan® 300, I can save 2-3 hours per day with a fast and precise evaluation. Furthermore, I receive more precise data and I can have a traceability of my results with the automatic saving of the images. During my work, I can handle this equipment confidently and easily, and this device accelerates my work efficiency. The feature which you like the most is the various adjustment settings according the microorganism and the growing medium. »

Why did you choose Interscience?

« We have a long-term business relationship with one of the Hungarian distributors which distribute Interscience products. They are trading with fair prices. The company Interscience has a good reputation in the market and they can provide a complete solution for lab with a reliable and user-friendly equipment. The user guide is very comprehensive and the after-sales service is always helpful and available. »

ANALYSIS PROTOCOL

Type of sample : quick frozen vegetables and fruits

Number of analysis per day : 20

Dilution mode : 100% manual

Dilution factor : 1/10 000th

Bacteria : Coliforms, *Escherichia coli*, *Enterobacteriaceae*, *Staphylocoques*, Yeast, Molds

Number of Petri dishes plated per day : 100

Way of counting colonies : automatic mode