

# SonicSampDrill machines in action!



Demo-days at our sister company



## SonicSampDrill

SonicSampDrill is a rapidly growing sister company of Eijkelkamp Agrisearch Equipment. SonicSampDrill develops and produces sonic drilling machines and tooling.

## Sonic technology

The sonic technology utilizes high frequency vibrations (150-180Hz) to penetrate the soil. Such vibrations, combined with rotation make it possible to go through all formations. The sonic drilling method can be used in such applications as environmental sampling, monitoring well installation, mineral sampling, geothermal drilling, mini-piling, etc.

## Information

On the SonicSampDrill website [www.sonicsampdrill.com](http://www.sonicsampdrill.com) you can **read more about sonic technology** or **watch videos** on sonic drilling.

Good to know is that, starting from this year, SonicSampDrill became an exclusive distributor of PowerProbe direct push technology in Europe and Russia.



## Demo-days

In June and July it is possible to see Sonic machines in action! On the specially organised demo-days in different parts of The Netherlands you will not only have an opportunity to see the rigs, but have a unique chance to discuss with other specialists and users of sonic technology its ins and outs.

### When will you see what?

#### June 29th

- CompactSonic and CompactRotoSonic
- AquaLock sampling, coring in dolomite, destructive drilling in dolomite

#### July 21st and 22nd

- CompactSonic, CompactRotoSonic and MidSonic
- AquaLock sampling, coring in dolomite, destructive drilling in dolomite, coring with MidSonic in hard geology

## Contact SonicSampDrill

If you have any questions or If you would like to enrol for any of these dates, please send an e-mail specifying the date to Anton Zhukov at [a.zhukov@sonicsampdrill.com](mailto:a.zhukov@sonicsampdrill.com).

All it takes for **environmental** research

