

**12.6.2021**

**201. Tip**

We are progressing in the development of recognizing other states of our acoustic sensors. We will soon enable our users to recognize conditions such as flight, congestion and several levels of bee activity.

**24.8.2021**

**202. Tip**

Users of our sensors may have needed two new lines in the charts. This is a new function for evaluating acoustic signals. In the form of a light purple line, the bees show us a loss of free space, and dark purple appears when there is a critical shortage of free space. Of course, this phenomenon is of course mainly at the time of honey flow, when the beekeeper does not expand the hive space in time, but at present we can meet it even after feeding, if the beekeeper reduced the space for the bees before that (he removed the honeycombs and left only the brood).

**203. Tip**

There is a growing interest among other institutions in our project Roof Top Bees ([www.vcelynastrechach.cz](http://www.vcelynastrechach.cz)). Very popular components are the measurement outputs of our sensors and online camera streams. If you have bees on the roof somewhere in your area, let us know, we will be happy to cooperate.

**204. Tip**

You may have noticed that when you click on one of the labels in the legend below the chart, the corresponding curve will be highlighted, or if its display has not been set, it will be displayed. You can elegantly turn on and off the display of individual quantities according to current needs. If you haven't noticed, give it a try.