

Support: contact@smaolab.org

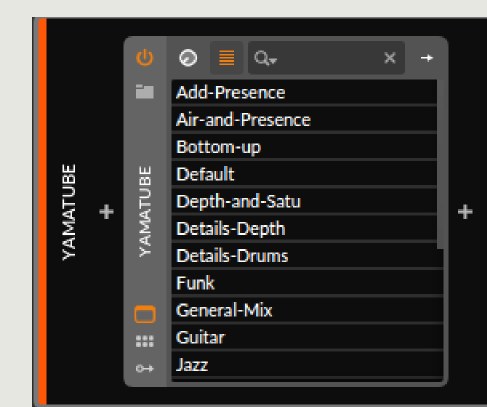
**YAMATUBE Dynamic Tube Processor** PRO VERSION

Smaolab.org (c)

Documentation V1.3 27/11/2024

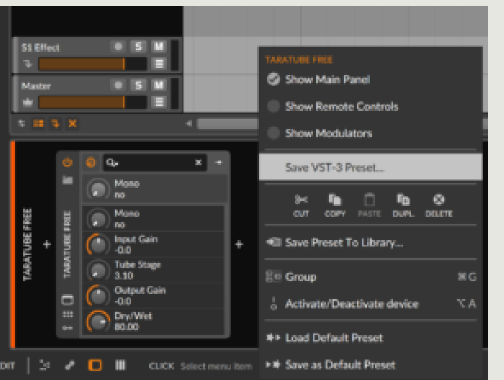
PRESETS (Load/Save)

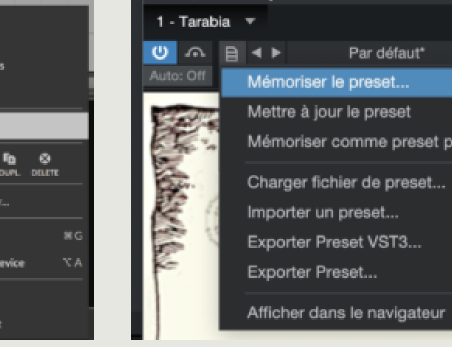
**Around 20 PRESETS are included in the PRO version** 



You can SAVE your own presets (and recall them with ease) using the dedicated function in your DAW (in Studio One, in Ableton Live, etc.):







**Ableton Live** 

Bitwig Studio

Studio One

+ Dubstep Hats & Rides 001 · Inserts

Vacuum Tubes inspired by

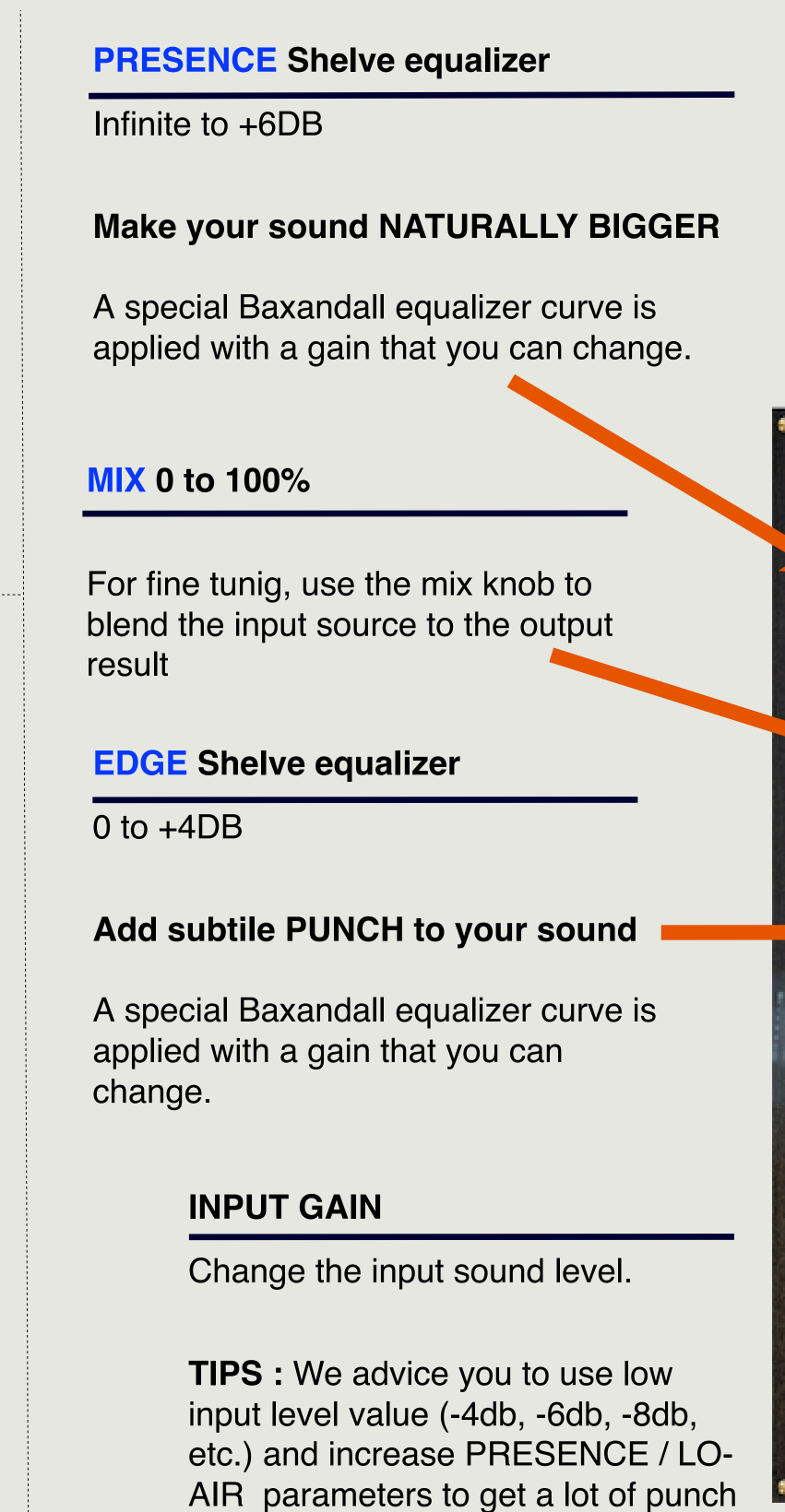
**BAXANDALL** EQ.

4x special Baxandall EQ. inspired by **AIR WINDOWS** 

TaraTube plugin.

Visualisation inspired by **Cut** Through Recodings plugin.

plugin.



without distortion artefacts.

level gain to high values.

TIPS: Notice that our Soft Limiter is

very efficient when setting the input

No oversampling

Oversampling mode

**X2** 

X8 (High sound quality)

Color your mix to your sound sources only on the PRESENCE frequencies bands LO-AIR PRESENCE BAX EQ TUBE I BAX EQ TUBE I 100.00 % +2 DB +2 DB +1 DB OFF EDGE BRILLIANCE XIM 0.0 DB -4.0 DB SOFT LIMITER 0.0 DB INPUT OUTPUT THRESHOLD MAKE UP YAMA-TUBE DYNAHIC TUBE PROCESSOR OVERSAMPLING

**ANALOG TUBE I - PRESENCE** 

Amount 0 to 100% / Sweet to Saturation

**LO-AIR** Shelve equalizer

Infinite to +6DB

Add subtile AIR in your mix

A special Baxandall equalizer curve is applied with a gain that you can change.

**ANALOG TUBE II - LO-AIR** 

Amount 0 to 100% / Sweet to Saturation

Color your mix & add AIR to your sound only on the LO-AIR frequencies bands

**BRILLIANCE** Shelve equalizer

0 to +4DB

Add SOUND DETAILS & BRILLIANCE to your sound

A special Baxandall equalizer curve is applied with a gain that you can change.

## **OUTPUT GAIN**

Change the output sound level.

TIPS: We advice you to use this parameter as less as you can. If the sound is low, try to change the PRESENCE/LO-AIR parameters.

TIPS: The plugin can behave as a saturator effect or as a **TUBE CLIPPER** (if you drive it pretty hard)

Control sound level & avoid disortion artefacts while boosting the sound level.

Automatic Soft Limiter - switch On/Off -

- You can attenuate waveforms peaks when those ones reaches/exceeds the THRESHOLD value.
- You can amplify the output limiter (MAKE UP) close to 0 dB, very useful to maximize loudness.
- If you are not happy with our Limiter implementation, don't hesitate to use your own favorite one, we won't be upset :-)

