



□ Greg Reynoso □ Music □ July 2, 2021 □ 1 min read □ 3

## OUT TODAY, MELLEEFRESH & PRINCESS SUPERSTAR RELEASE “LET’S DO IT TOGETHER (THE SUPERFRESH MIX)”



Share □ □ □ □ □ □

### DESCRIBING HER LATEST SINGLE, “LET’S DO IT TOGETHER (THE SUPERFRESH MIX)”, MELLEEFRESH SHARES “IT’S TWO CRAZY BITCHES DOING THEIR THING DURING THESE CRAZY TIMES,”.

Melleefresh, Toronto’s electro-house queen and Play Records label owner collaborates with NYC’s multifaceted rapper and DJ, Princess Superstar, with the release of their fun **electro-pop** track “Let’s Do It Together (The SuperFresh Mix)”, out on all major streaming platforms via Play Records. Princess Superstar is no stranger to fun dance music, carrying 2 top 20’s including “Bad Babysitter” and “Perfect Exceeder”, a track which reached #3 on the UK charts and was **nominated for “Best Electro Song”** at the 23e Winter Music Conference in Miami. While providing emerging artists a launch pad for their own careers with her record label **Play Records**, Melleefresh continues to find time to produce her own nonconformist music at blinking pace.

This exciting new track arrives as a no-brainer collaboration for the duo, both artists earning a name for themselves in the mid-2000s, Princess Superstar with “Perfect” (Exceeder), **her collab with Mason**, and Melleefresh with **deadmau5’s remix** of “Beautiful Rich & Horny”. Describing her latest single, “Let’s Do It Together (The SuperFresh Mix)”, Melleefresh shares *“It’s two crazy bitches doing their thing during these crazy times”*. The COVID-19 Pandemic affected people from all walks of life, Princess Superstar shares *“It was really great that we started working on this during pandemic lockdowns, it helped me get through them”*. Stream the fun electro-pop track by Melleefresh & Princess Superstar below via Spotify.



Let’s Do It Together - The SuperFresh Mix  
Melleefresh, Princess Superstar





RELEASE DATE  
July 2, 2021

ARTIST  
Melleefresh & Princess Superstar

RELEASE TYPE  
Single

LISTEN  
Apple Music  
Spotify