

Dave Gutz <davegutz2006@gmail.com>

## Re: Contact Us on 01/20/2021 at 16:25

1 message

TerraBloom Customer Support <orders@terra-bloom.com>

To: davegutz@alum.mit.edu

Wed, Jan 20, 2021 at 10:22 PM

Hi Dave,

The speed is linear with the 10V control signal.

Best regards, Steve Customer Support TerraBloom orders@terra-bloom.com www.terra-bloom.com



On Jan 20, 2021, at 2:25 PM, davegutz@alum.mit.edu <info@formbuilder.hulkapps.com> wrote:

First Name:			
Dave			
Last Name:			
Gutz			
Email:			
davegutz@alum.mit.e	edu		
Phone Number:			
9782397401			
Subject:			
Product Inquiry			

1 of 2

## Message:

I am using an ECMF-150 closing loop on temperature. Can you describe the fan speed control linearity, please. Is speed linear with the 10v control signal or some polynomial as is often done? (sorry my tach signal does not work but no matter if I know the characteristic)

2 of 2