

Re: BeanStalk Conduction limits

Source: <http://sci.tech-archive.net/Archive/sci.astro/2004-06/1468.html>

From: Gordon Couger (*gcouger_at_NOSPAMprovalue.net*)

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Dust collect on everything and everything develops a charge. The charge starts a leader for the bolt to follow and plasma of the vaporize air, beanstalk, copper cladding, gondola and fulgurites in the soil conduct the lighting.

The effects of lighting reach well into the stratosphere. Google elves and sprites.

Gordon

"Earl Colby Pottinger" <earlcp@idirect.com> wrote in message
news:M7CdnXrpmZvejU7d4p2dnA@look.ca...

> "Gordon Couger" <gcouger@NOSPAMprovalue.net> :

>

> > *At some point in a thunder storm it will start to conduct or the dust
and*

> > *dirt on it will and the resulting lighting bolt will detach the anchor.*

> >

> > *Gordon*

>

> *I noticed you did not answer a single question I ask or address a single*

> *point I raise. If the fibers are embedded in resin why must it start*

> *conducting. Why would dust collect on a vertical ribbon. When have you*

> *hear/seen that dust collected on the outside of any manmade structure*

> *conducting lighting? How can dust made of mostly Silicon Dioxide conduct*

> *power?*

>

> *You seem to be trying your level best to claim BeanStalks are damaged by*

> *lighting, but all your claims are based on designs only a child would
built.*

> *Try entering the real world where man-made structures get hit by lighting*

> *twenty times in a single day and keep on working.*

>

> *Earl Colby Pottinger*

>

>

> --

> *I make public email sent to me! Hydrogen Peroxide Rockets, OpenBeos,*

> *SerialTransfer 3.0, RAMDISK, BoatBuilding, DIY TabletPC. What happened to*

sci.astro: Re: BeanStalk Conduction limits

> *the time?* <http://webhome.idirect.com/~earlcp>