Subject: smart bloom Posted by Poskov on Tue, 19 May 2009 05:59:09 GMT View Forum Message <> Reply to Message

because I noticed in scripts 344, that certain lights and tiberium had no bloom, while certain walls, snow, and water had bloom.

There should be a bloom which applies less bloom to snow and such, and more to tiberium etc.

Subject: Re: smart bloom Posted by ArtyWh0re on Tue, 19 May 2009 13:41:32 GMT View Forum Message <> Reply to Message

I agree actually.

Subject: Re: smart bloom Posted by Tupolev TU-95 Bear on Tue, 19 May 2009 18:19:15 GMT View Forum Message <> Reply to Message

yeah i agree

then that means there will be needing a 3.4.4 update to 3.4.5

Subject: Re: smart bloom Posted by saberhawk on Tue, 19 May 2009 18:47:00 GMT View Forum Message <> Reply to Message

No, not going to happen, entirely unpossible. I'll explain more in detail (with pictures) later.

Subject: Re: smart bloom Posted by C C_guy on Thu, 21 May 2009 08:39:06 GMT View Forum Message <> Reply to Message

Saberhawk wrote on Tue, 19 May 2009 13:47No, not going to happen, entirely unpossible. I'll explain more in detail (with pictures) later.

This is wrong as i have done it myself so as for saying impossible or your incorrect way of spelling it (unpossible) lol, Nothing is impossible you just need to know how to do it is all.

I haz bloom everywhere

Subject: Re: smart bloom Posted by Pyr0man1c on Thu, 21 May 2009 17:14:09 GMT View Forum Message <> Reply to Message

C C_guy wrote on Thu, 21 May 2009 03:39Saberhawk wrote on Tue, 19 May 2009 13:47No, not going to happen, entirely unpossible. I'll explain more in detail (with pictures) later.

This is wrong as i have done it myself so as for saying impossible or your incorrect way of spelling it (unpossible) lol, Nothing is impossible you just need to know how to do it is all.

Yes but if he does it then it will probably create new problems.

Anyway wait for him to post, for saberhawk wouldn't just deny something like this and say that it was entirely "unpossible"

Saberhawk must have his reasons for saying that it won't work