

Proceedings of the UK Controlled Environment Users' Group

1992 SCIENTIFIC MEETING

“LIGHT AND LIGHTING IN CONTROLLED ENVIRONMENTS”

Volume 4

Contents

1.	Light quality and plant growth – some recommendations. H. Smith	2 – 4
2.	Light quality in controlled environments. I. Gilbert	4 - 6
3.	Nits, photos, einsteins, intensity, fluence and various other beasts that plague the terminology and units of measurement of radiation. L.D. Incoll	6 - 7
4.	Lighting for plants: A manufacturer’s point of view. C. Lakwijk	8
5.	The effects of light quality on clover growth, an example of how simple modifications of standard C.E. facilities can be used in light quality studies. A.P. Gay	8 - 9
