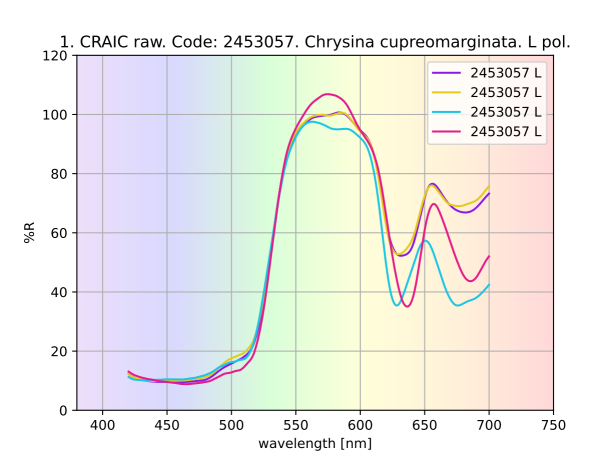
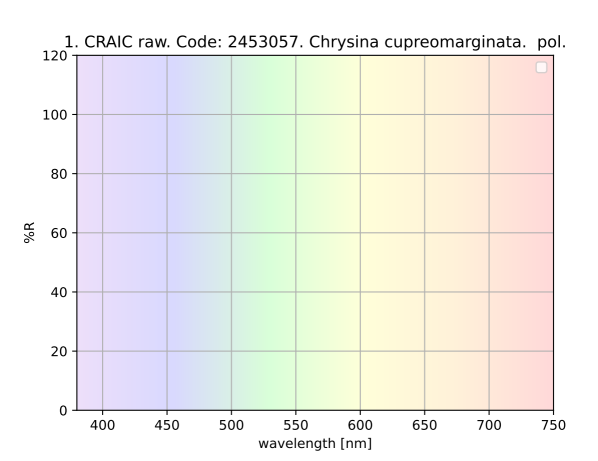
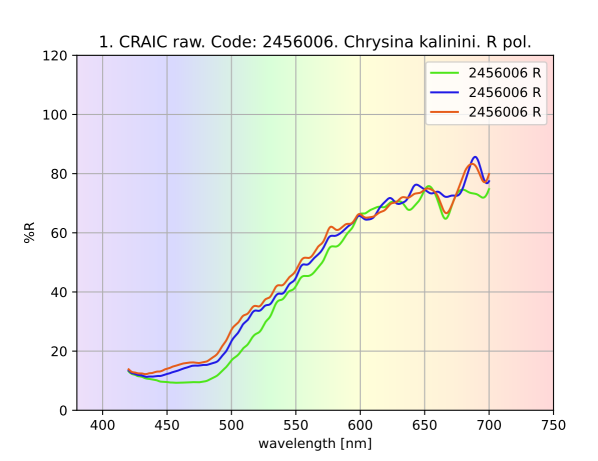
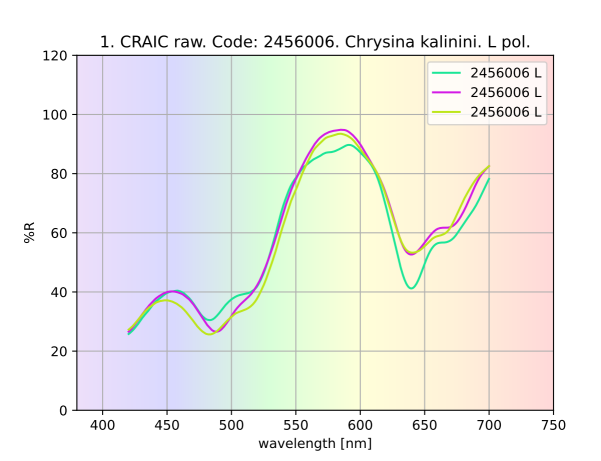


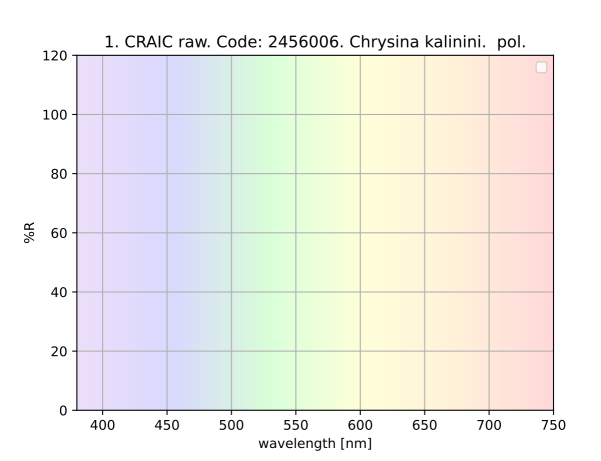
1. CRAIC raw. Code: 2453057. Chrysina cupreomarginata. R pol. 2453057 R 2453057 R 2453057 R 2453057 R %R wavelength [nm]

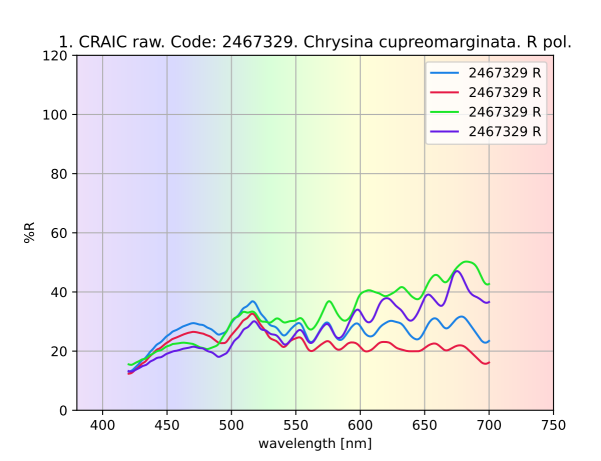


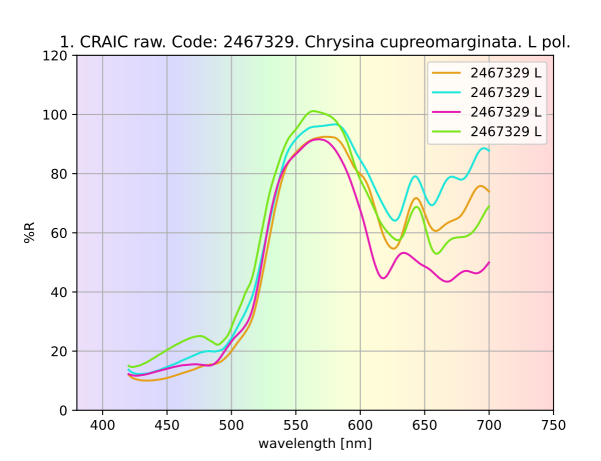


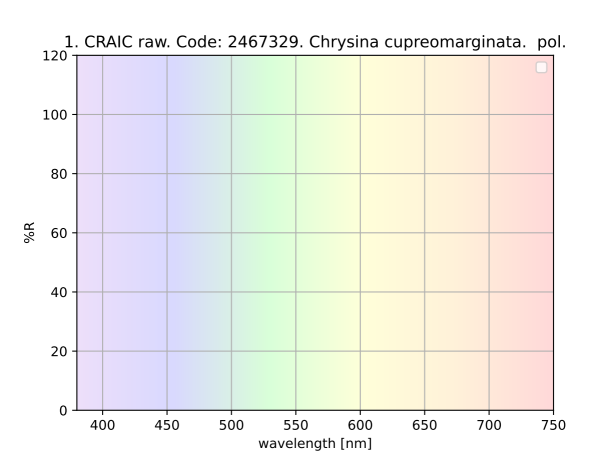


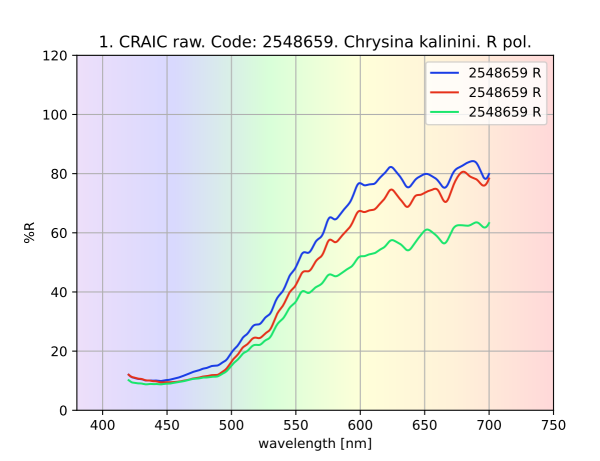


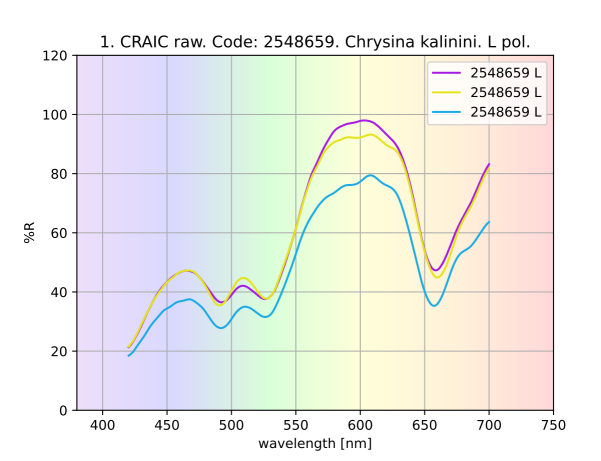


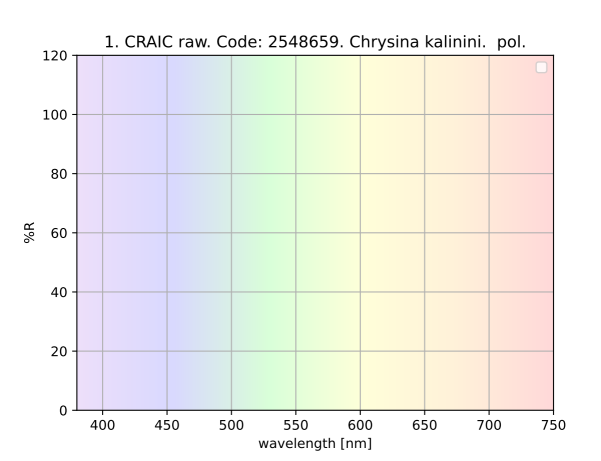


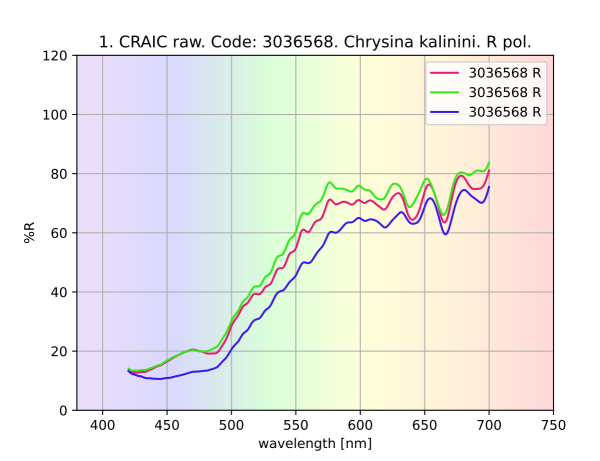


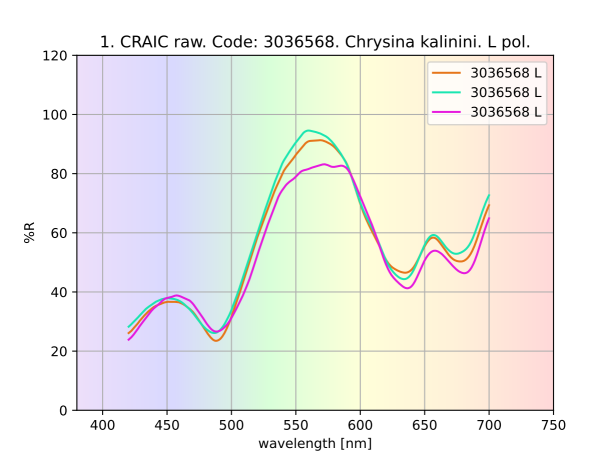


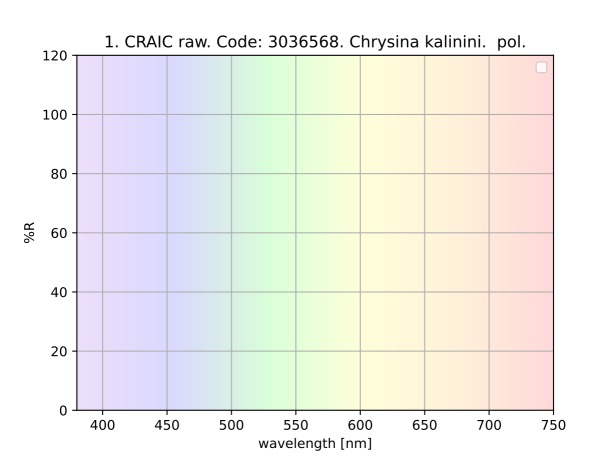


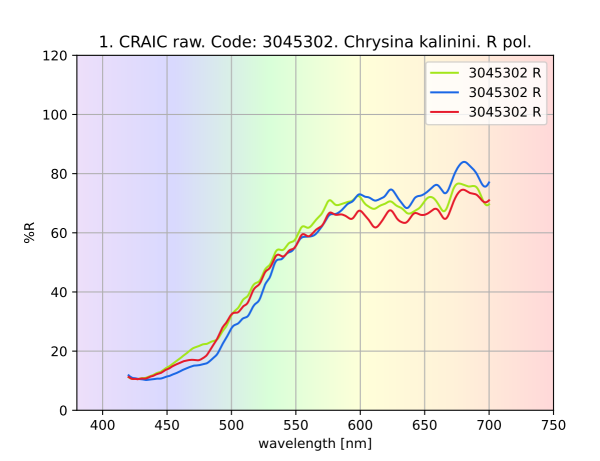


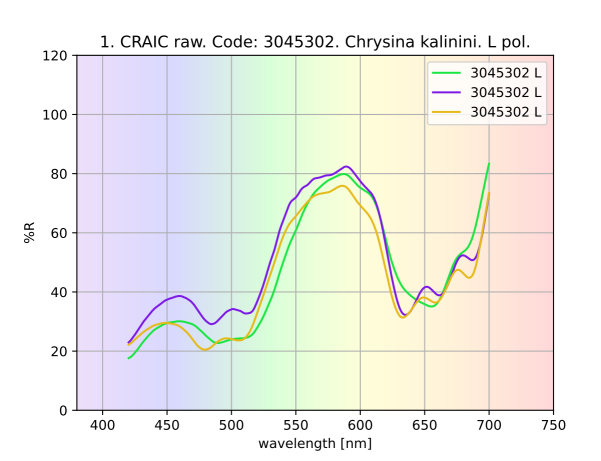


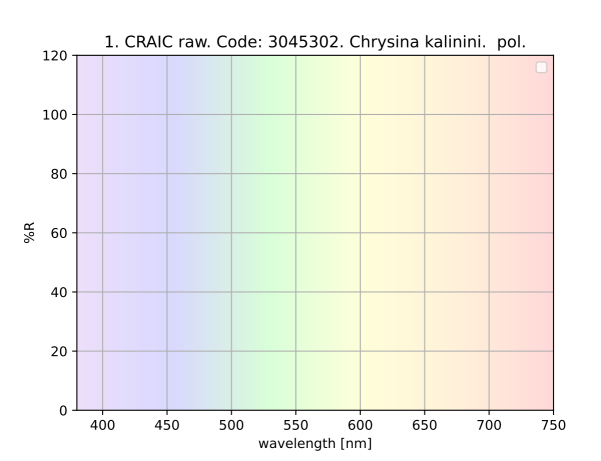


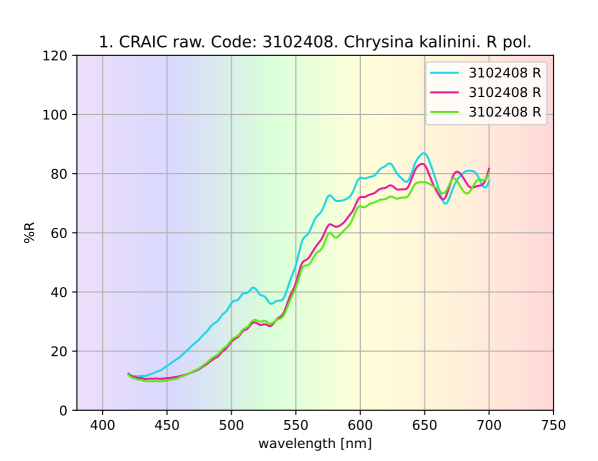


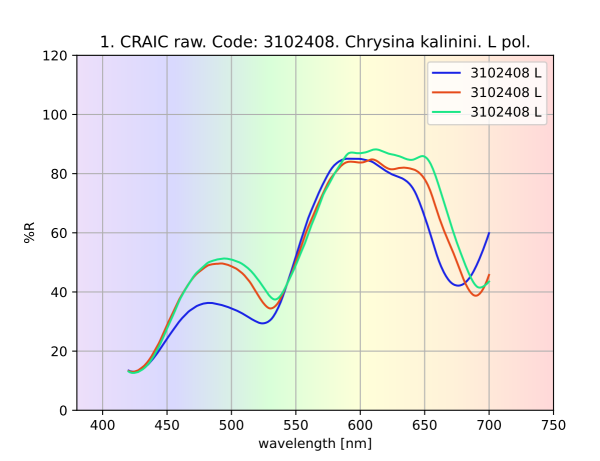


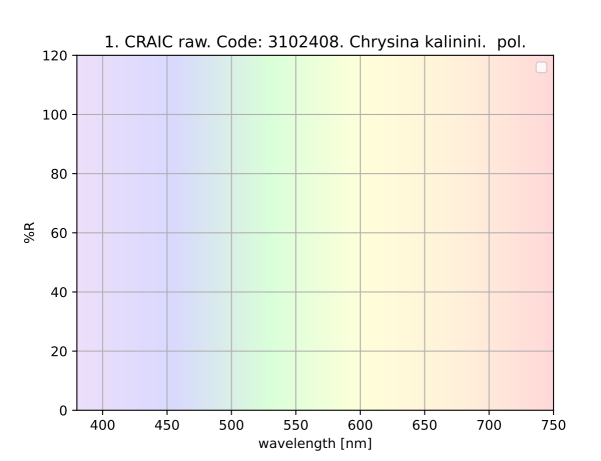


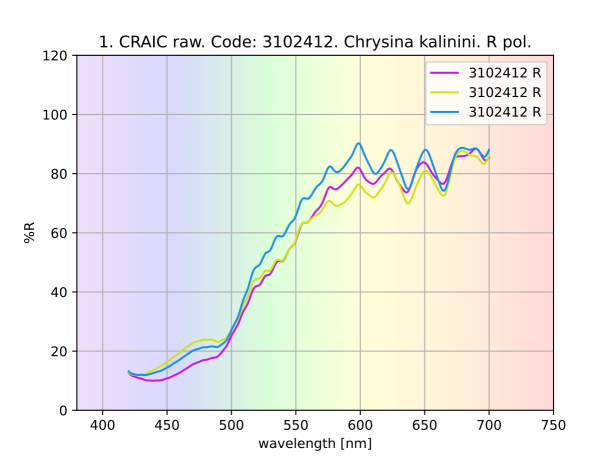


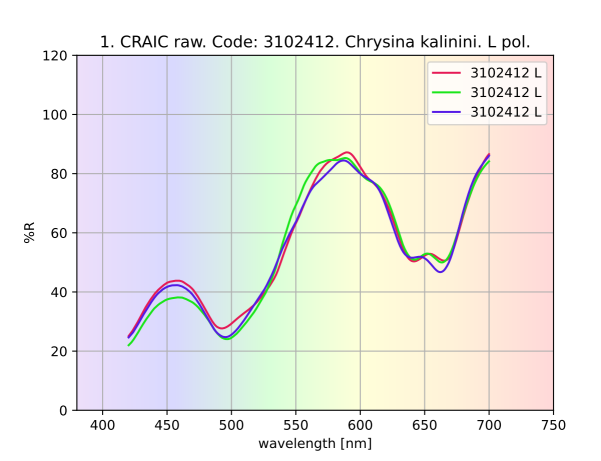


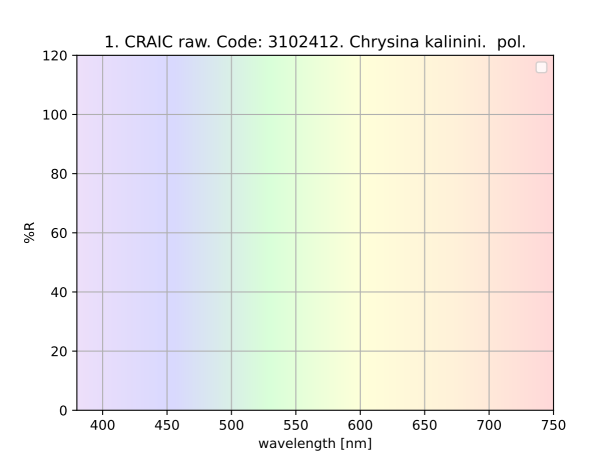


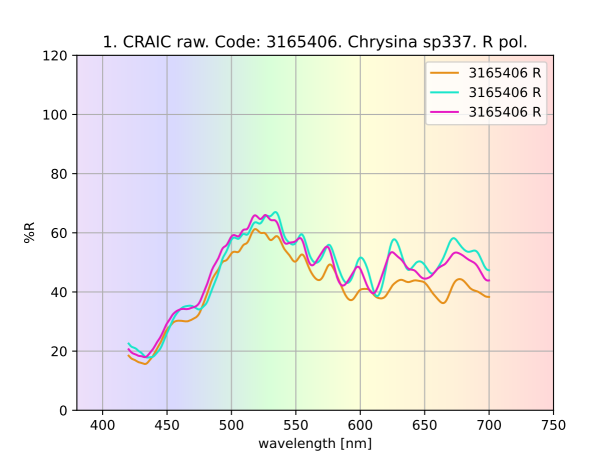


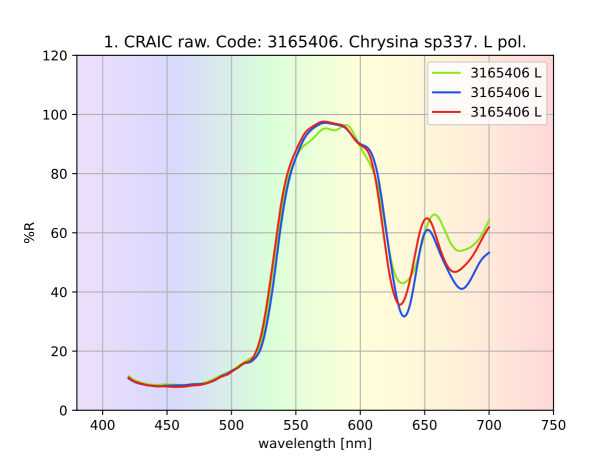


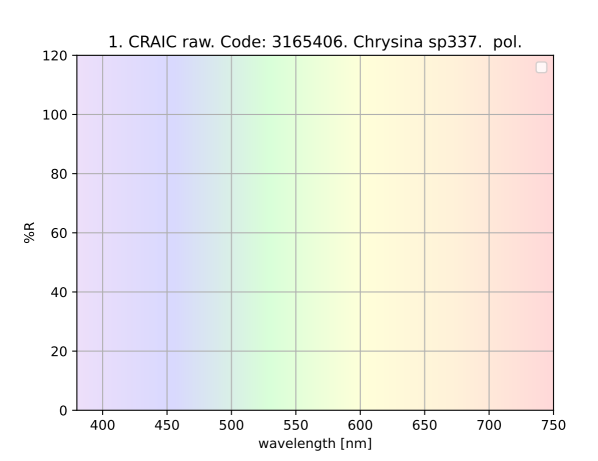


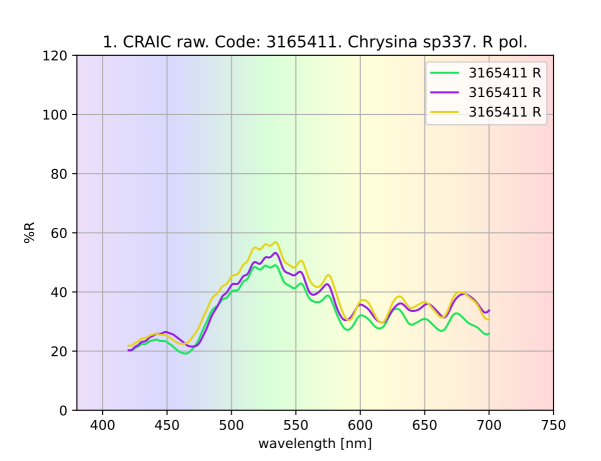


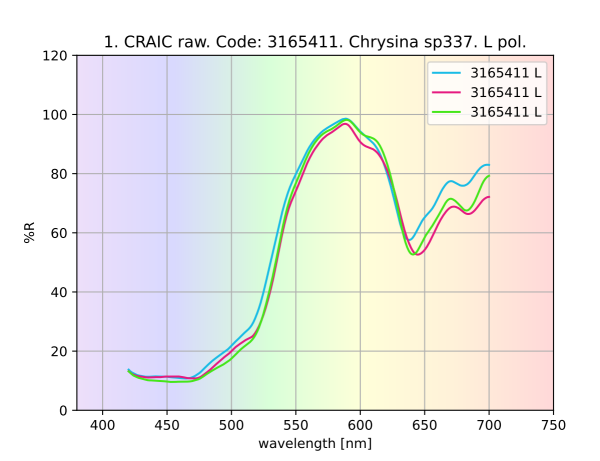


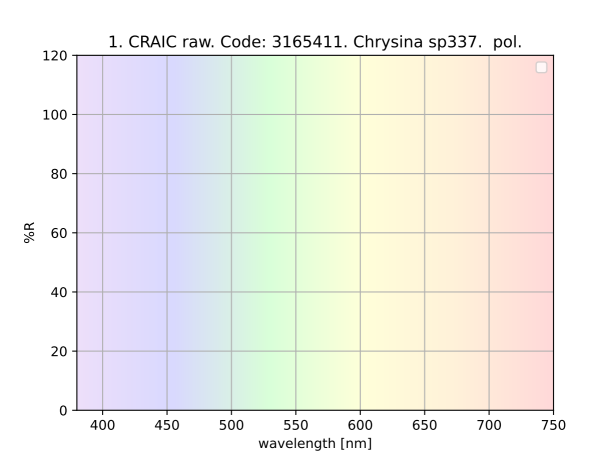


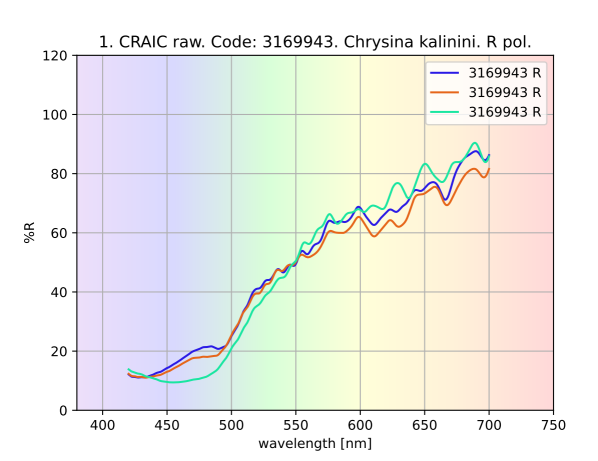


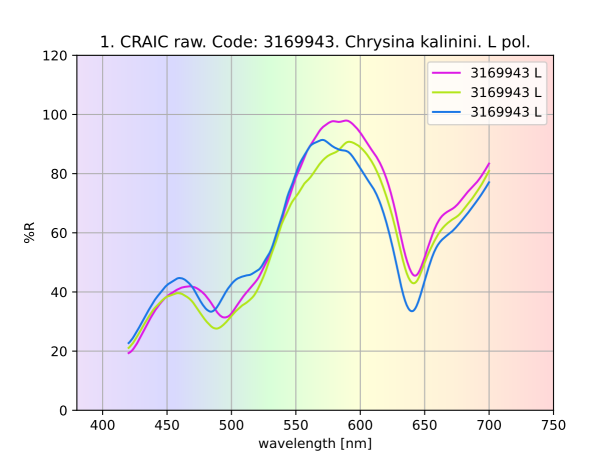


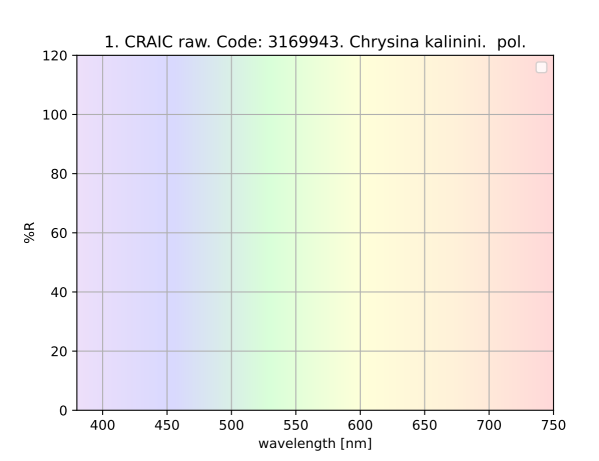


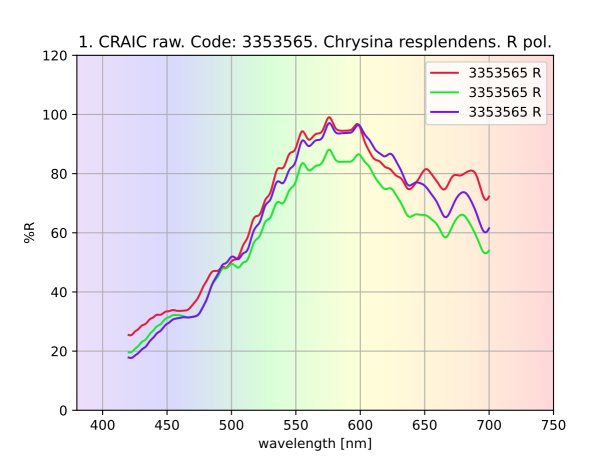


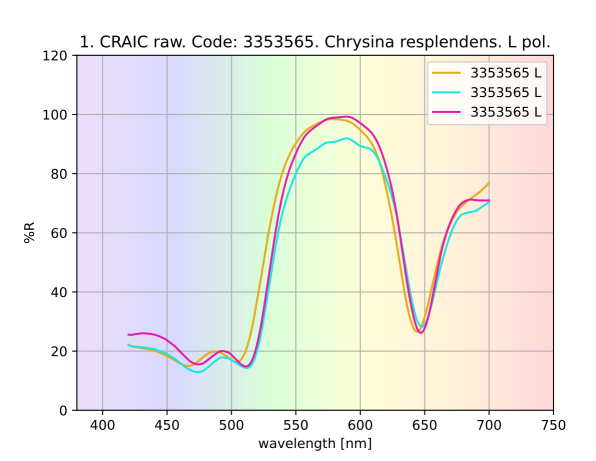


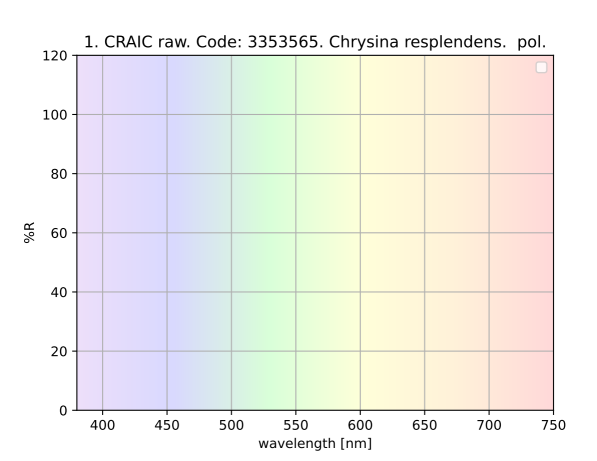


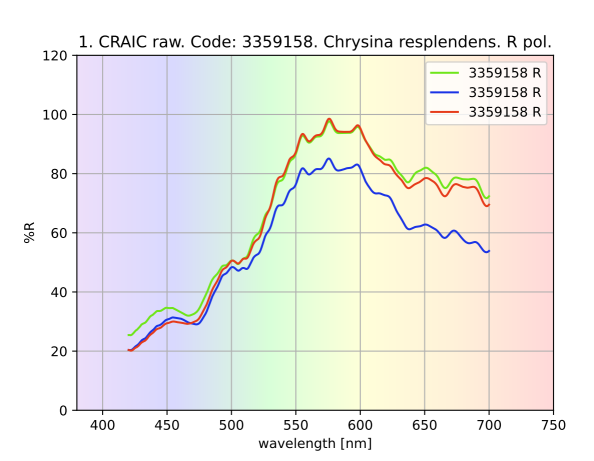


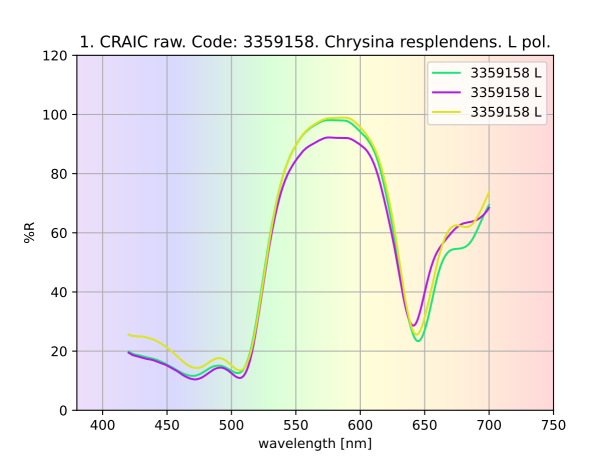




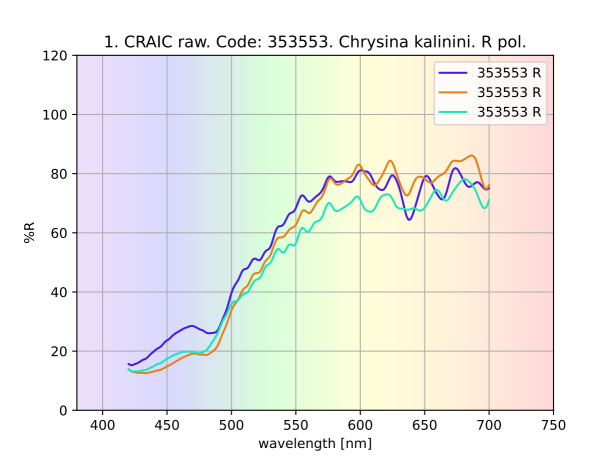


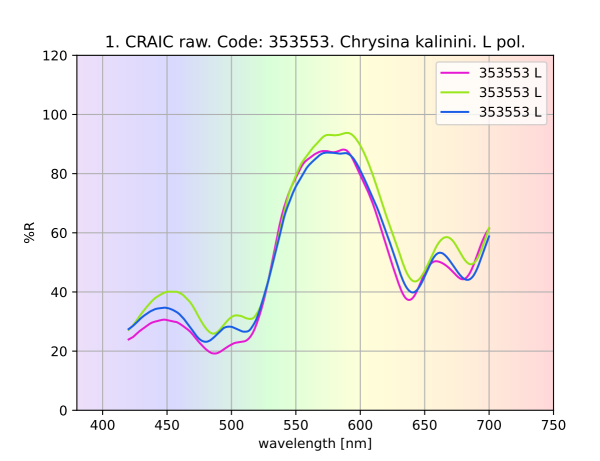


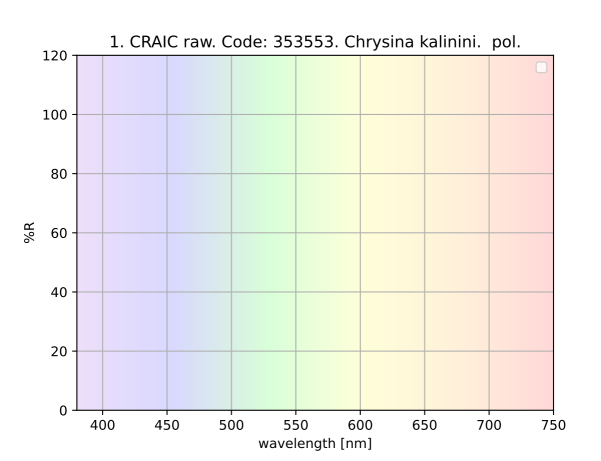


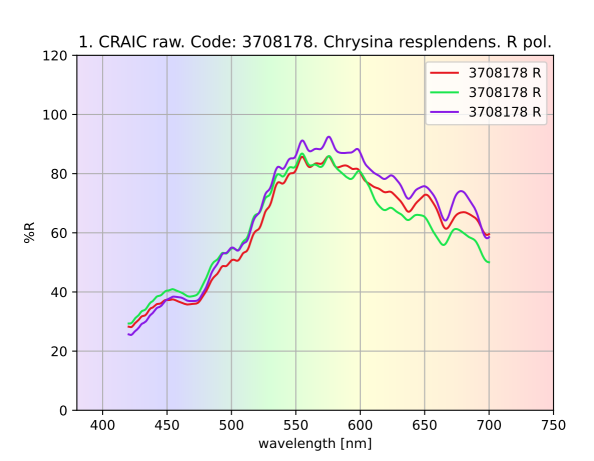


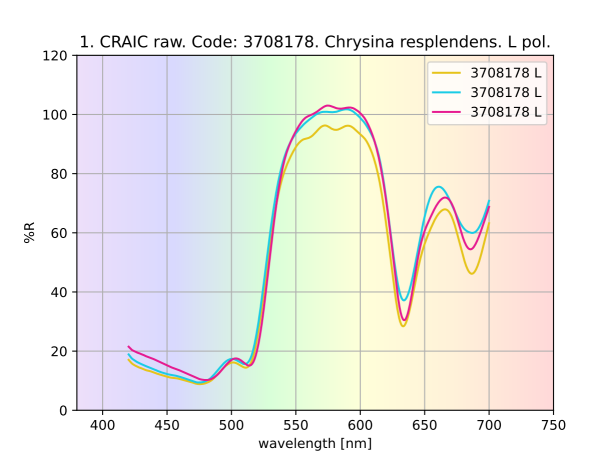
1. CRAIC raw. Code: 3359158. Chrysina resplendens. T pol. 3359158 T 3359158 T 3359158 T %R wavelength [nm]

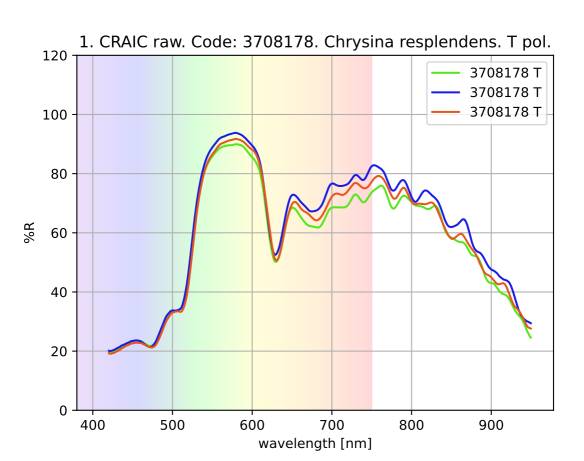


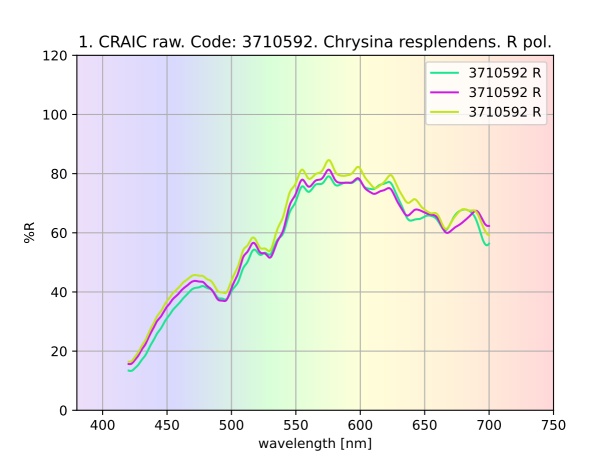


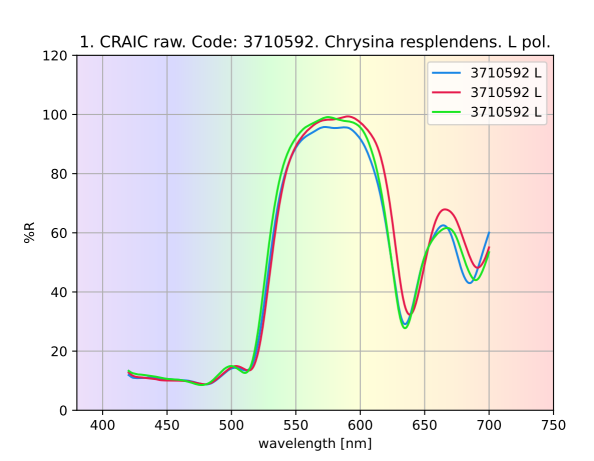


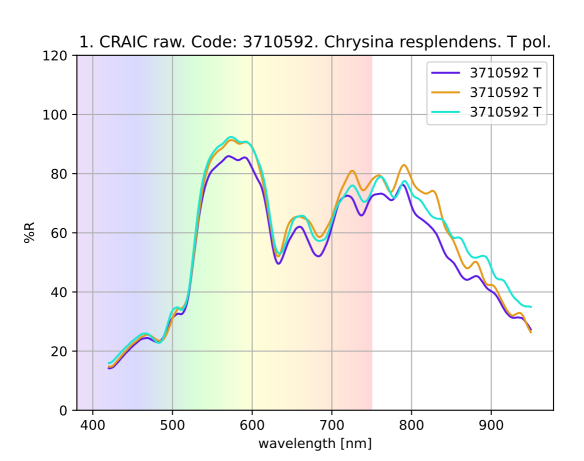


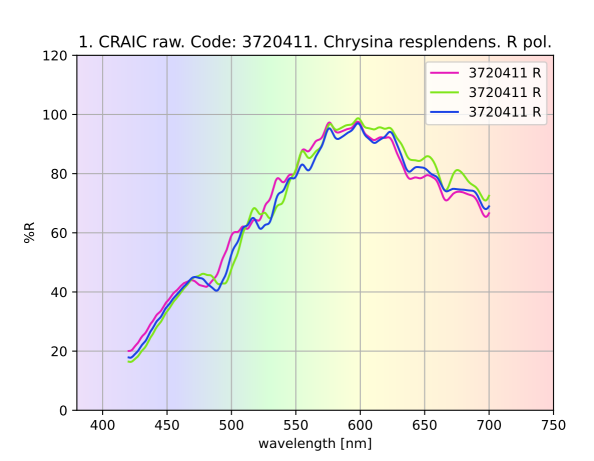


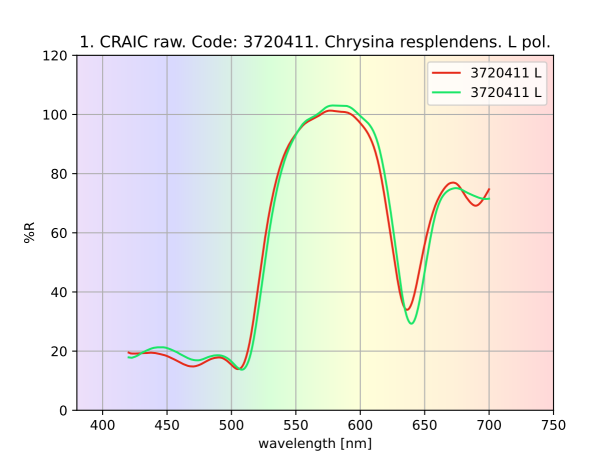


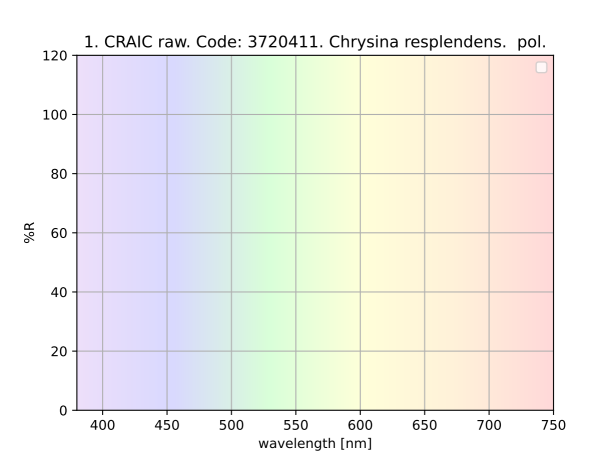


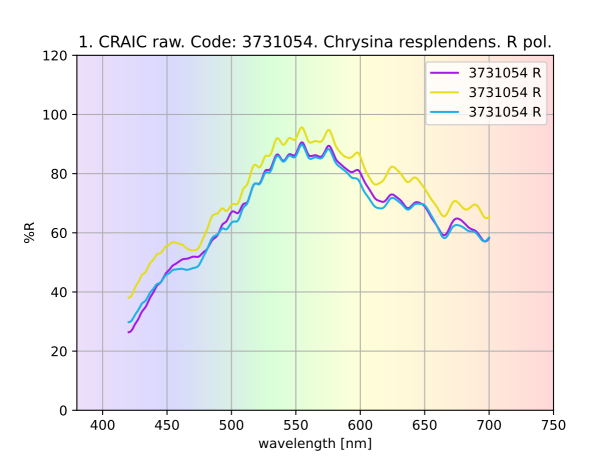


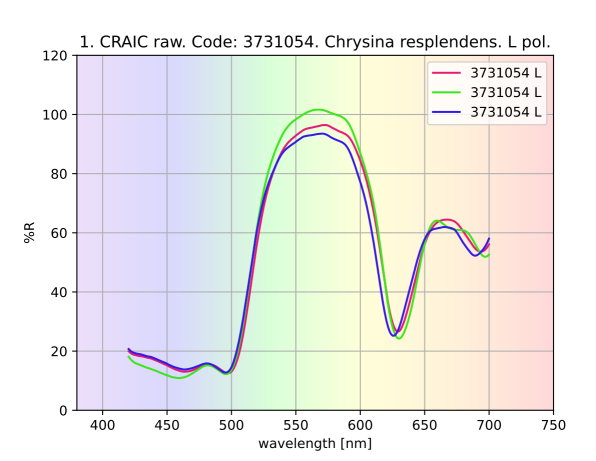


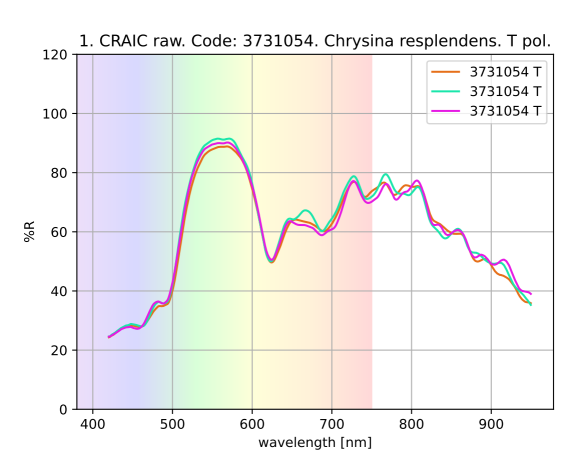


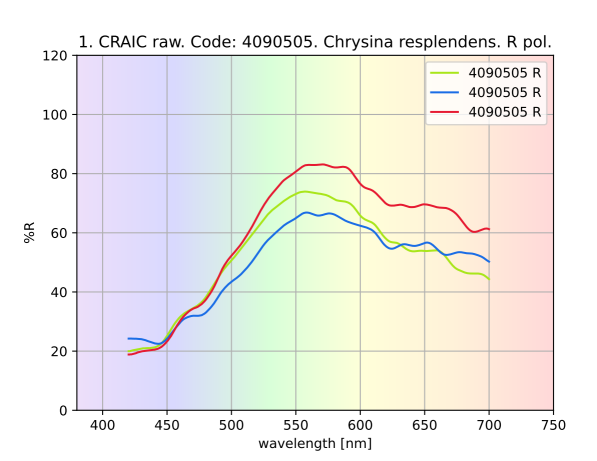


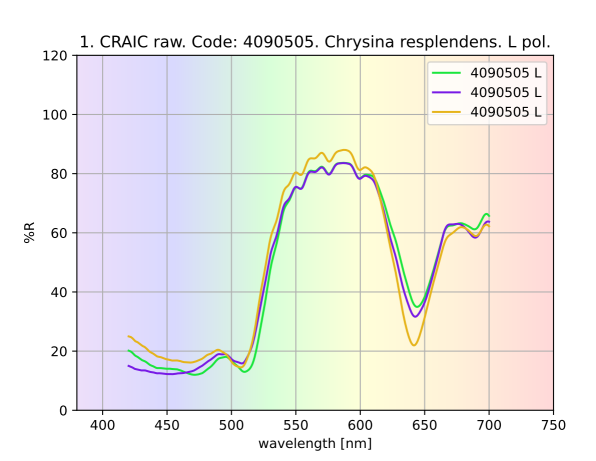


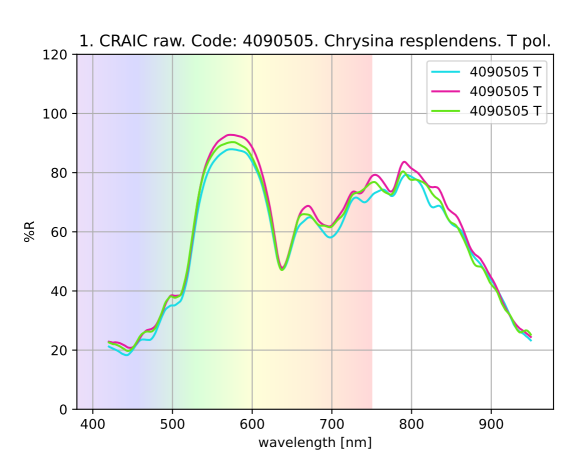


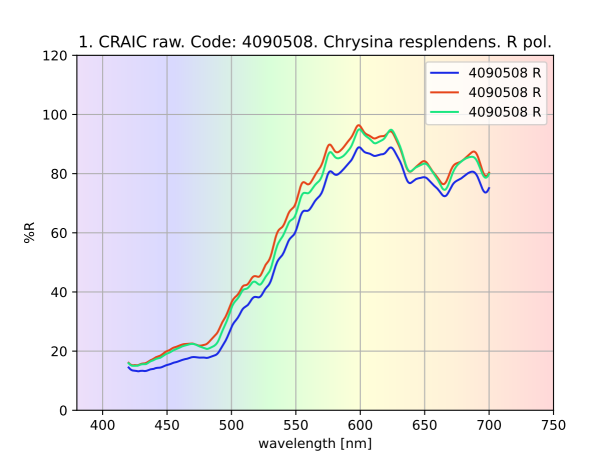


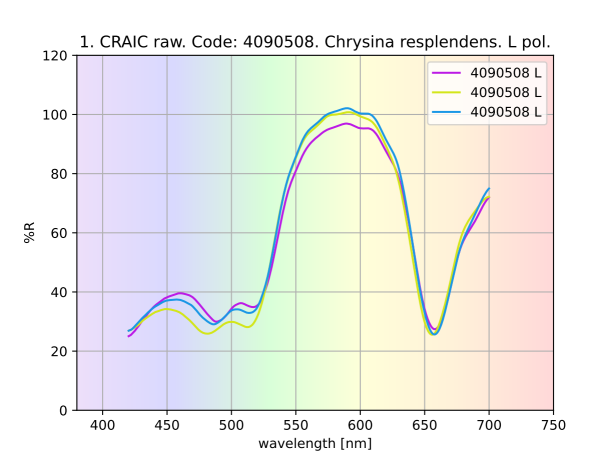


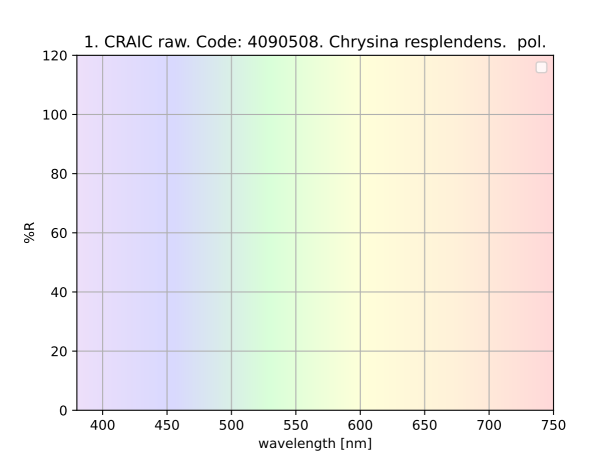


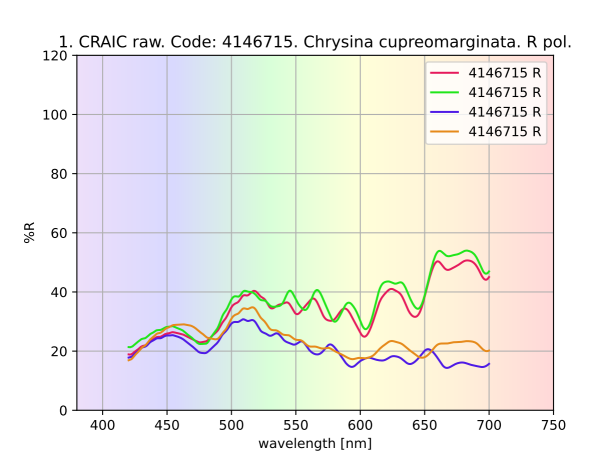


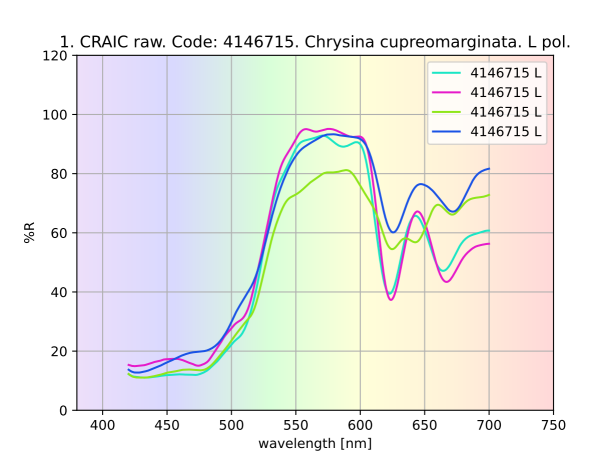


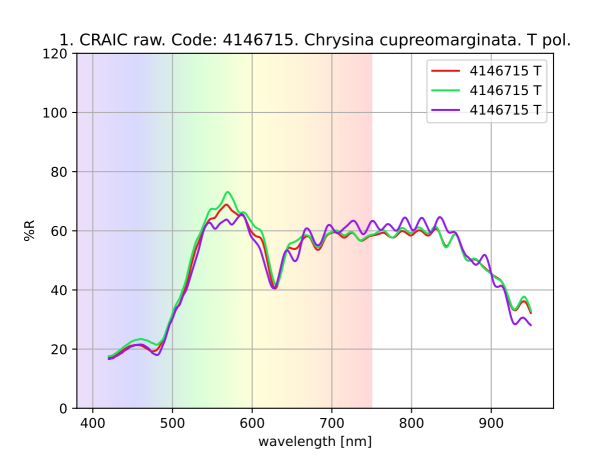


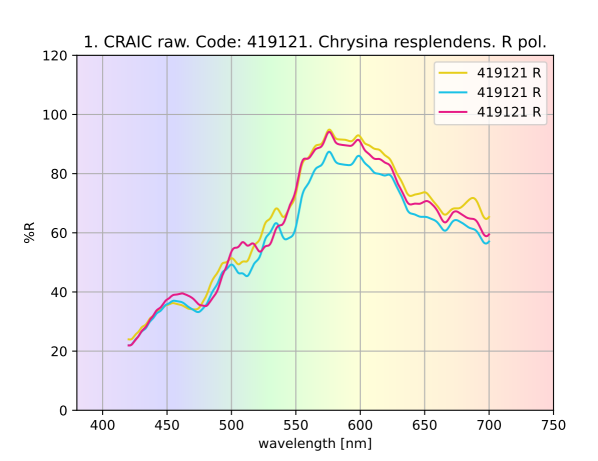


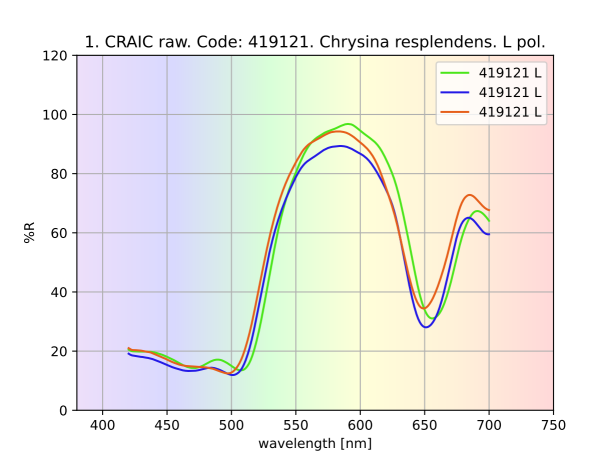


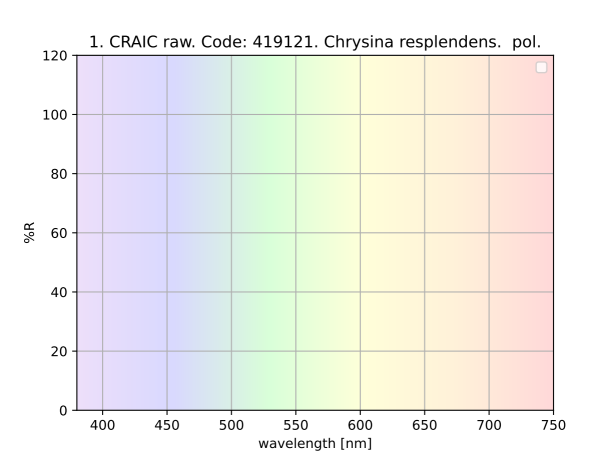


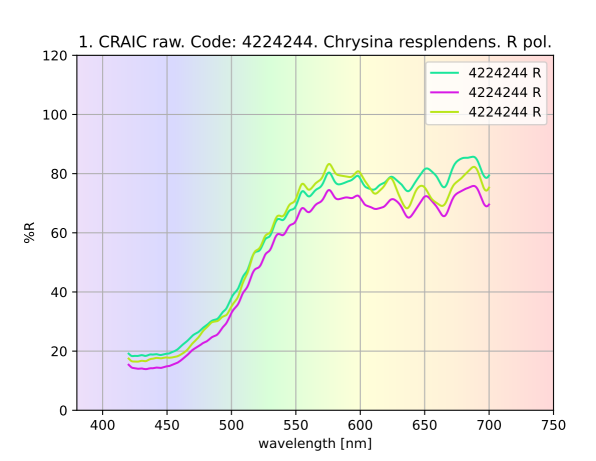


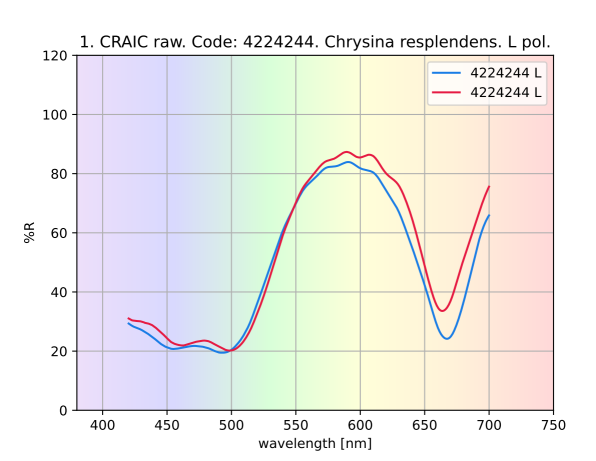


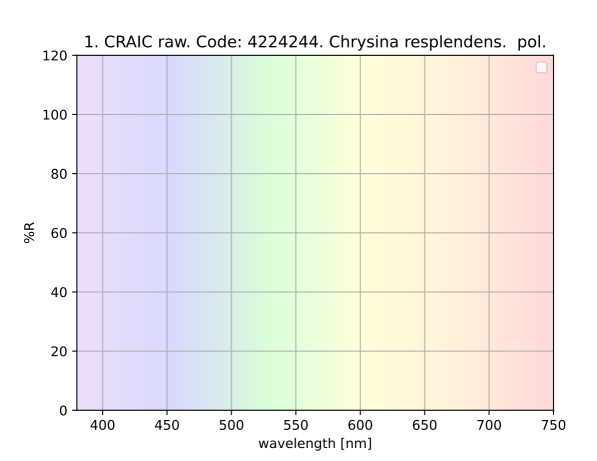


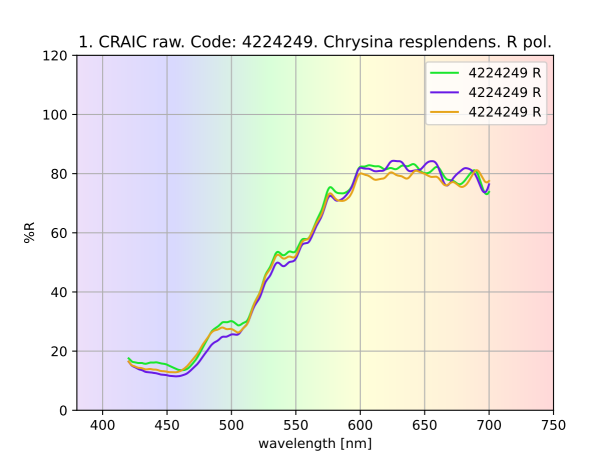


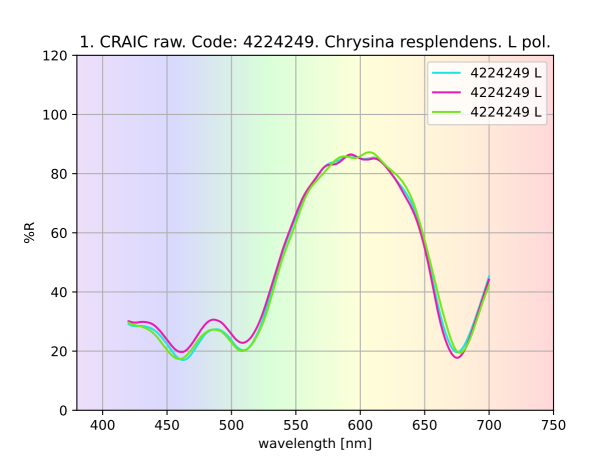


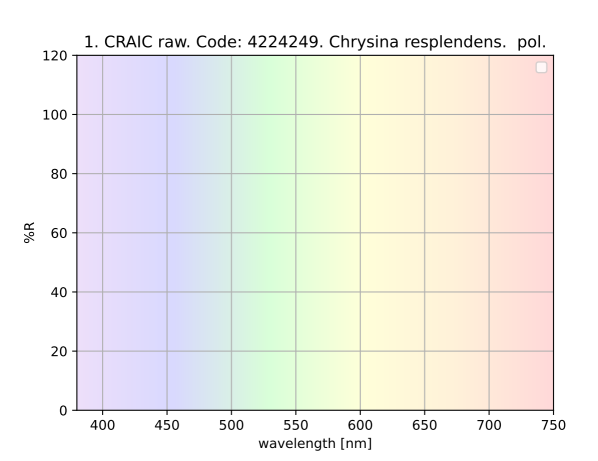


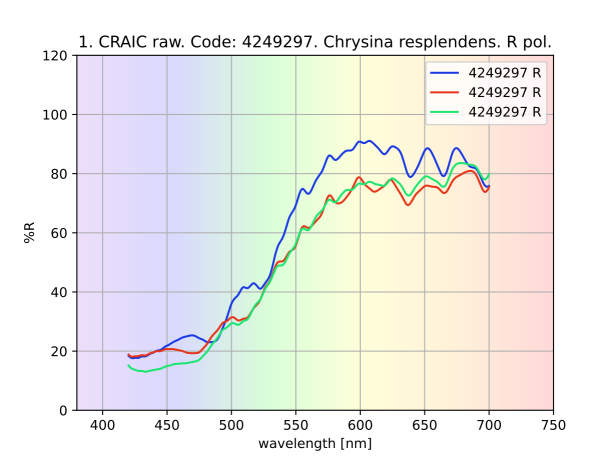


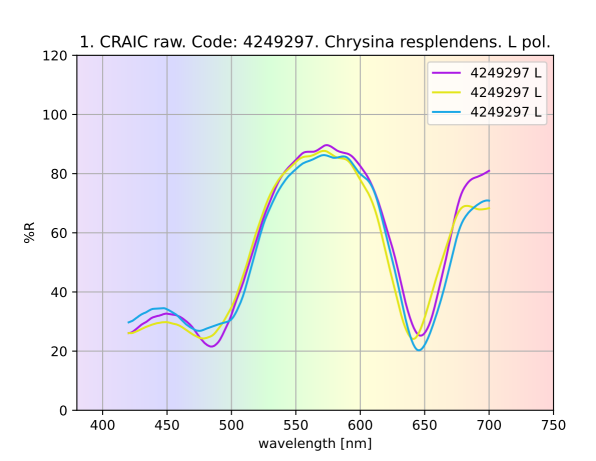


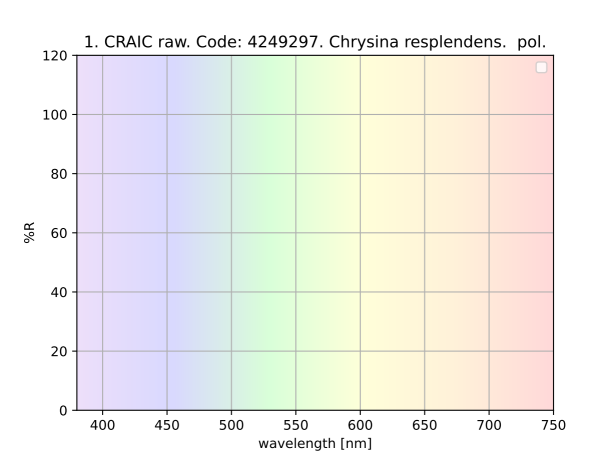


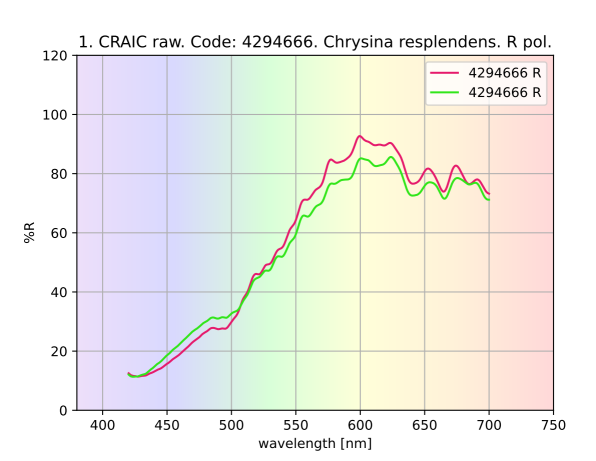


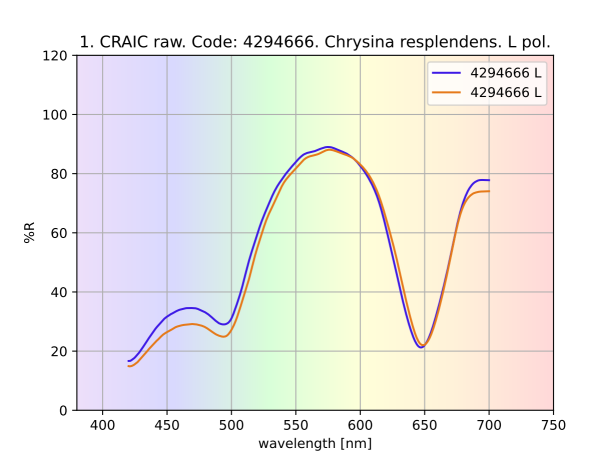


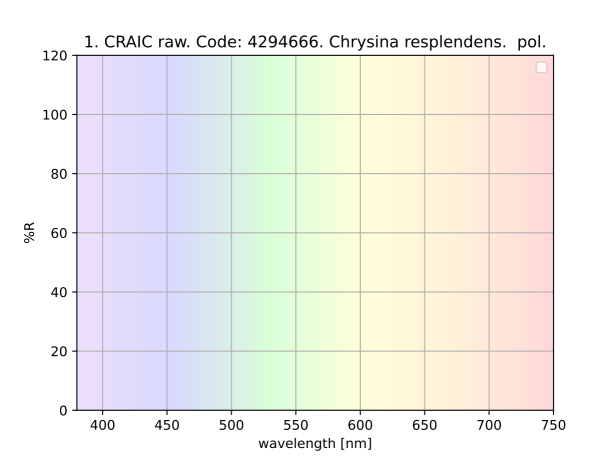


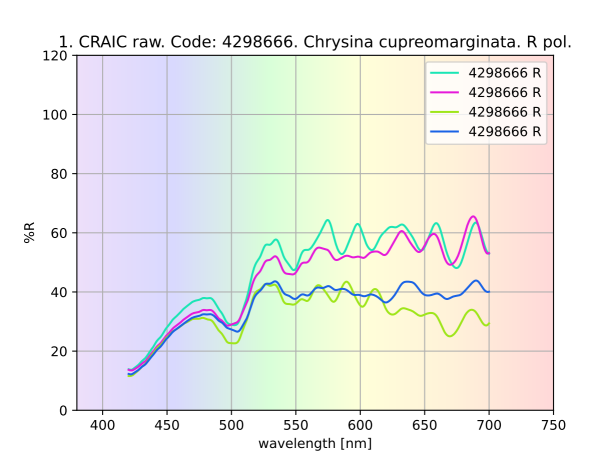


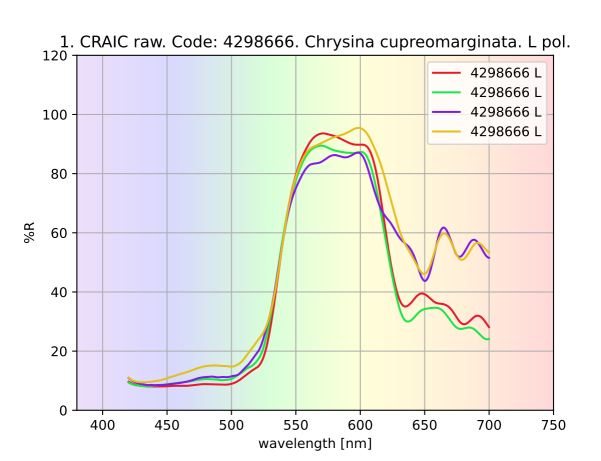


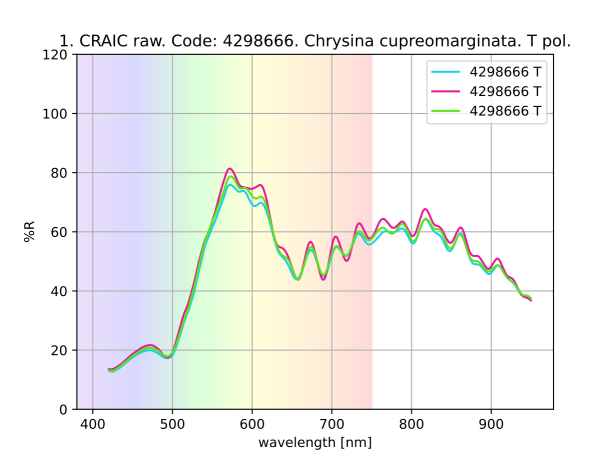


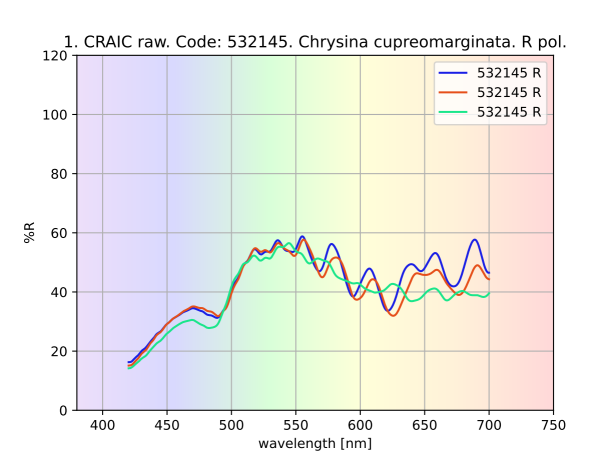


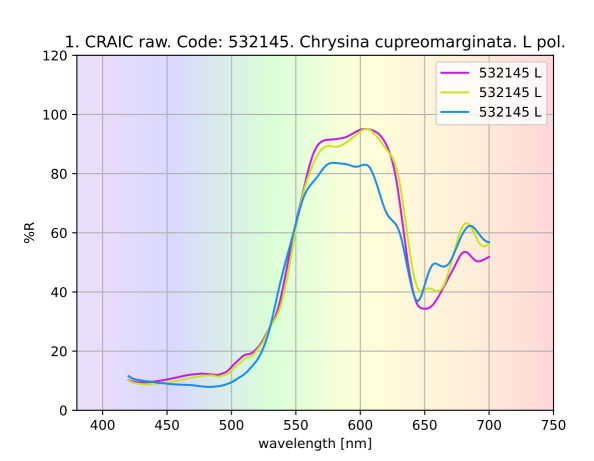




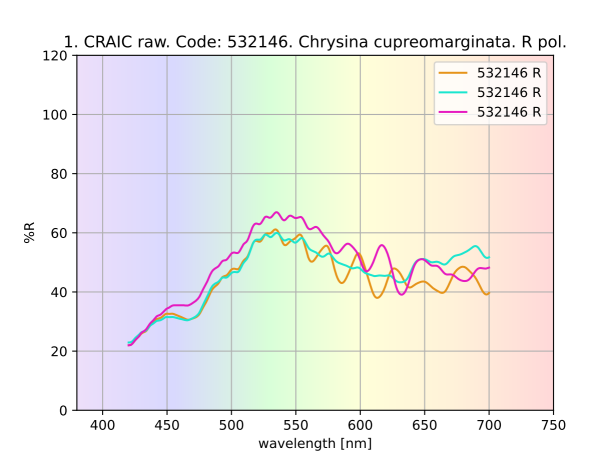


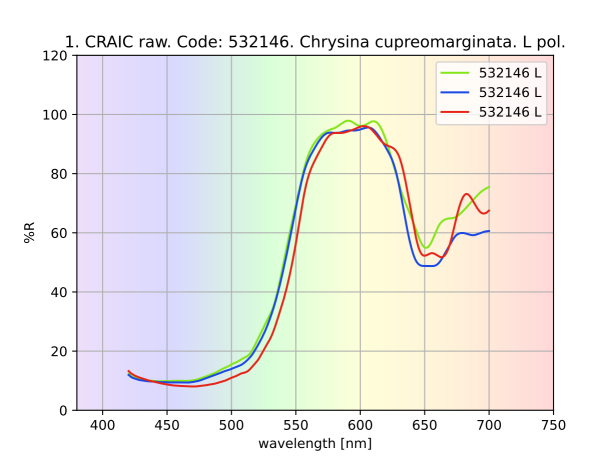






1. CRAIC raw. Code: 532145. Chrysina cupreomarginata. T pol. 532145 T 532145 T 532145 T wavelength [nm]





1. CRAIC raw. Code: 532146. Chrysina cupreomarginata. T pol. 532146 T 532146 T 532146 T %R wavelength [nm]

