3. Life cycle study: Dispersal and complementary aspects

Dispersal

- Notesale.co.uk Lack structureerfor specialized dispersal
- Seed encased in achene

Complementary Aspects

- The life cycle takes approximately 2 years to produce offspring but the full life cycle can last 5+ years.
- Attractive characteristics for pollinators.
- Embryo is highly protected from the environment.



Figure 5. Fruit of the Bellis perennis obtained from https://gobotany.nativeplanttrust.org/spe cies/bellis/perennis/