Which of these stages of the zygomycete life cycle is diploid and is formed as a result of the fusion of haploid nuclei?

A  zygospore

B  mycelium with sporangia
The diploid zygospore is formed when the hyphae of two different mating strains come into contact and their haploid nuclei fuse.

Answer A.

Starr’C’21’06 2002-10-23