Parameter	Description	Distribution	Type
	BURIAL EXPERIMENTS		
$\mu_{0,ik}^{\mathrm{germ}}$	Population mean germination	N(0, 1)	Weakly informative
$\sigma_{0.ik}^{ m germ}$	Population S.D. of germination	$N(0,1)^+$	Weakly informative
$\sigma_{0,ik}^{ m germ}$ $\sigma_{0,ijk}^{ m germ}$ $\sigma_{0,ijk}^{ m decay}$	Population and year S.D. of germination	$N(0,1)^+$	Weakly informative
$\mu_{0.i}$	Population mean rate parameter	N(0, 1)	Weakly informative
$\sigma_{0,i}^{\mathrm{decay}}$	Population S.D. of rate parameter	$N(0,1)^{+}$	Weakly informative
$\sigma_{0,ii}^{ m decay}$	Population and year S.D. of rate parameter	$N(0,1)^{+}$	Weakly informative
$\sigma_{0,i}^{ ext{decay}} \ \sigma_{0,i}^{ ext{decay}} \ \sigma_{0,ij}^{ ext{decay}} \ eta_{ij}^{ ext{decay}}$	Population and year shape parameter of beta	$\operatorname{gamma}(2,2)$	Weakly informative
	SURVIVAL TO FRUITING		
$\mu_{0,i}^{ ext{surv}}$	Population mean seedling survival	N(0, 1)	Weakly informative
$\sigma_{0,ij}^{ m surv}$	Population S.D. of seedling survival	$N(0,1)^+$	Weakly informative
$\sigma_{0,ij}^{ m surv}$	Population and year S.D. of seedling survival	$N(0,1)^+$	Weakly informative
Poisson likelihood			
$ u_{0,i}^{\mathrm{seeds}}$	Population mean, log-scale	$\operatorname{gamma}(1,1)$	see text
$\sigma_{0,i}^{ ext{seeds}} \ \sigma_{0,ij}^{ ext{seeds}}$	Population S.D., log-scale	$N(0,1)^{+}$	see text
$\sigma_{0,ij}^{ m seeds}$	Population and year S.D., log-scale	$N(0,1)^+$	see text