山东康耕农业发展有限公司 大豆-植物干细胞使用方法



| | 翻土前 | 翻土后 | 泡种子 (5 小时) | 播种后 | | 第50天 | 第 70天 | | |
|----------------------------|-------|----------------------------|----------------------|-------|-------|-----------------|-------------|--|--|
| 稀释比率 | 1:150 | 1:150 | 1:200 | 1:500 | 1:400 | 1:300 | 1:300 | | |
| 植物干细胞 产品 | | Sell Sell La Arabita | 加 2.5% 甘蔗糖蜜 | Green | Greet | Greet | Gree | | |
| 稀释比率 用量 (兑20公升水) | | | 100毫升 | 40毫升 | | 67毫升 | | | |

喷施方式:叶面喷酒 使用范围参考: 1公升FARMCELL对1公顷地(15亩) 1.使用无氯水(Non-Chlorine Water)。 2.请勿与其他农药或肥料复配使用。 3.喷射器材必须独立使用,喷洒过农药的器材不可混用。 4.稀释后的原液必须在两天内使用。 5.养地时添加有机底肥,例如有机鸡粪肥或固有的方式。

Farmcell Usage Schedule for SOYBEAN



| | Before Plowing | After Plowing | Seed Soaking (15 to 30min) | One week | Day 30 | Day 50 + | Day 70 | ∣ │ Ripening stage └─ ── ── ─ |
|-------------------------------------|-------------------|--|-------------------------------|-------------|--------------|-------------------|--------------|-------------------------------------|
| Dilution | 1:150 | 1:150 | 1 : 200 | 1:500 | 1:400 | 1:300 | 1:300 | |
| Farmcell Product | | Solution of the second se | add 2.5% Cane Molasses | Greet | Greet | Greet | Greet | |
| Usage of Farmcell with 20L water | 135ml | 135ml | 100ml | 40ml | 50ml | 67ml | 67ml | |

| Spraying Method: Foliar spraying Usage Reference: 1 liter of FARMCELL is suitable for 1 hectare of land (15 mu). | Use non-chlorinated water. Do not mix with other pesticides or fertilizers. Spraying equipment must be used exclusively; equipment previously used for spraying pesticides cannot be reused. The diluted solution must be used within two days. When enriching the soil, add organic base fertilizers, other customary methods. |
|---|---|
|---|---|