1. 修改

3.1修改基地

1. Update sys\_tree set name=#{name} where id=#{id}
2. Update detail\_base set location=#{location},

longitude=#{longitude},

Latitude=#{latitude},

update\_by=#{update\_by},

update\_date=#{update\_date}

Where id=#{id}

3.2修改作物

1. Update sys\_tree set name=#{name} where id=#{id}
2. Update detail\_plant set imageurl=#{imageurl} ,

origin=#{origin},

update\_by=#{update\_by},

update\_date=#{update\_date}

Where id=#{id}

3.3修改参数

1. Update sys\_tree set flag=-1 where id=#{id}（先把历史参数名的flag置为-1，即不可见）

(2)插入一个参数

3.4修改周期名

1. Update sys\_tree set flag=-1 where id=#{id}（同3.1.2的(1)）
2. 插入一个周期
3. 查找

4.1查寻某个基地的详情

(1)Select id,name from sys\_tree where parent\_id=null

(2)Select location,longitude, Latitude,create\_by,create\_date,update\_by,update\_date from detail\_base Where tree\_id=#{tree\_id}

4.2查寻所有基地的详情

Select location,longitude, Latitude,create\_by,create\_date,update\_by,update\_date from detail\_base

4.3查找某个基地的某个作物的详情

(1)Select id,name from sys\_tree where parent\_ids like “%,值%”

(2)Select imageurl,origin,create\_by,create\_date,update\_by,update\_date from detail\_plant Where tree\_id=#{tree\_id}

4.4查找某个基地的所有作物的详情

(1)Select id,name from sys\_tree where parent\_ids like “%,值%”

(2)Select imageurl,origin,create\_by,create\_date,update\_by,update\_date from detail\_plant Where tree\_id=#{tree\_id}