Soil degradation and prevention in greenhouse production

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Abstract
Soil degradation has been a very serious problem for sustainable production, especially by a re-cropping of greenhouse-cultivated cucumber (Cucumis sativus L.). The aim of this research was to expound the actuality for soil degradation, at the same time, put forward some suggestion for preventing from soil degradation and maintain sustainable production in greenhouse basic on the two experiments conducted in a solar greenhouse during 2001-2008 suburb area of Yan'an, Shaanxi province in North China. The result shown that cucumber fruit productivity increased as the increasing of re-cropping years, but decreased after 5years continuously cropping. As increasing of re-cropping years, the population of fungus and bacteria increased, which was assumingly main factor of soil degradation. There was significant difference in cropping models on soil bio-characteristics and system productivity. The productivity were the highest in cropping model between cucumber and greengrocery, cucumber and cowpea (Vigna sinensis L), the second higher were in cropping model between cucumber and maize (Zea mays) for green manure, cucumber and kidney bean (Phaseolus vulgaris). That was the best way to reduce soil bacteria and epiphyte amount to follow lasting three or four months during summer season after cucumber harvest, the better method was planting cowpea or other leguminous crops. Basic on the experiment, the optimums approaches to preventive soil degradation were put forward.

Solar greenhouse vegetable cultivation has been proven to be a good farming practice in various areas of different countries [1-3], and has been developed rapidly during recent years because of the comparatively higher economic benefit [4-7].

Soil degradation is the universal problem in greenhouse soil. It affects the sustainable use of greenhouse soil and also endangers vegetable security.

Actuality of soil degradation in greenhouse
Soil salinity
Greenhouse vegetable cultivation often requires a greater degree of management and larger input of nutrients and irrigation. However, over-fertilization and over-irrigation for vegetable cultivation resulted in nutrient accumulation in soil and led to soil salinity [8,9]. Salinity reduces phosphate uptake and accumulation in crops grown in soils primarily by reducing phosphate availability. Salinity can directly affect nutrient uptake, such as Na+ reducing K+ uptake or by Cl− reducing NO3− uptake. Salinity can also cause a combination of complex interactions that affect plant metabolism, susceptibility to injury or internal nutrient requirement. Salinity has been described as the ‘AIDS of the soil’ and its influence is spreading throughout society where crop production has been seriously affected and caused economic hardship.

Continuous cropping
As the development of specialized vegetable production, continuous cropping is inevitable in greenhouses. A lot of vegetable such as tomato (Lycopersicum esculentum), pepper (Capsicum frutescens), eggplants (Solanum melongena), and cucumber have frequently suffered continuous cropping obstacle [10]. At the same time, poorly differentiated plant mass getting into the soil under...
continuous cropping negatively affects soil organism communities [11]. This negative action leads to the change in metabolism of microbes from the primary to the secondary [12]. Continuous cropping obstacle has become a main problem for sustainable production of vegetable, for example, serious plant diseases and fall of yield, which intimidated facility vegetables production sustainable development, especially in North China [5,13-17].

Soil acidification
A number of agricultural practices have expanded the areas of acidification soils. The main causal factor is the growth of plants that use large amounts of basic ions (e.g. legumes); particularly when fertilizers that leaves acidic residues (such as Superphosphate) are used.

Nutrition accumulation
At present, fertilizer application rates in intensive agricultural systems have increased dramatically in recent years, especially in greenhouse vegetable production systems [18]. These high fertilizer inputs and the extremely low crop recoveries of fertilizer nutrients lead to marked deterioration in soil and groundwater quality and the systems are clearly unsustainable [19]. Soil chemical and biological properties in greenhouse vegetable production may change dramatically after several years of continually high inputs of fertilizers and irrigation water and planting of shallow rooting vegetable crops compared with open field cereal production systems. Soil OM, alkalihydrolyzable N, and available P and K have been observed to accumulate significantly in vegetable greenhouses [5]. High concentrations of P and imbalances of N, P and K often occur in the intensively managed soils. High fertilizer application rates may lead to increasing salinity in the surface soils of the plastic film greenhouses in which vegetables are grown [20].

Compaction
Some researcher found that bulk density was higher in greenhouse soils than uncovered soil. In recent years, there has been increasing interests in intensive vegetable cultivation, this caused the soil compacted. Compaction of soils causes a reduction in soil pore space. This reduces the rate at which water can infiltrate and drain through the soil. It also reduces the available space for oxygen in the plant root zones. For this reason, some of the major consequences of compaction are poor drainage, poor aeration, and hard pan surfaces which cause runoff. Repeated cultivation of some soils leads to a breakdown of soil structure and this also increases the likelihood of compaction.

Chemical residue
Although not as large a problem as some of the other types of soil degradation, the presence of chemical residues can be quite a problem on a local scale. These residues derive almost entirely from long term accumulation after repeated use of pesticides, etc., or of use of pesticides or other chemicals with long residual effects. Some problems that result from chemical residues include toxic effects on crop species and contamination of workers, livestock and adjacent streams.

The studies on the soil degradation of greenhouse soil and its affection mechanism on vegetables are highly important for us to maintain high land capacity. For a sustainable management of soil in the greenhouse, it is urgent to improve the fertilizer and irrigation management for vegetable production, especially for the winter season under greenhouse conditions. Excessive nitrogen application can be effectively avoided by site-specific fertilizer application based on soil and plant analysis.

Prevention from soil degradation in greenhouse

Materials and methods
The two experiment were conducted in a solar greenhouse during 2001-2008 suburb area of Yan’an, Shaanxi province in North China, a typical loess hill–gullied region of the Loess Plateau Longitude E109°19'23", Latitude N36°51'30", with an elevation of 1068-1309 m, mean temperature of 8.8°C, the annual precipitation of 500 mm. In the experiment 1, in 2001, the plots were filled with continuously cropped typical sandy soils of winter-spring season cucumber for 0 year (hereafter referred to as yr), 1yr, 4yr, or 8yrs, respectively with 4 replications. The plots area was 15.6 m². A grafted cucumber with the squash root was transplanted to the continuous cropped soil. The cucumber fruit productivity and species of soil microbes were analyzed. In the experiment 2, the 7 kinds cropping models between winter-spring season cucumber and summer other different crops on the productivity and soil biochemical characteristics were studied. The cropping models were: cucumber and greengrocery, cucumber and cowpea, cucumber and maize for green manure, cucumber and kidney bean, cucumber and tomato (Lycopersicum esculentum), cucumber and dark bean (Phaseolus) for green manure, cucumber and fallow. The plots area was 39.6 m² with three replications.

The soil moisture was maintained 75-90% as relative soil water capacity using drip irrigation system. The cucumber fruits were harvested sequentially from the early of December till the next year early of July. Microbe was determined by dilution-plate assay method, PDA broth medium used for soil fungus measured, beef extract peptone broth medium used for soil bacteria, starch-ammonium and martin broth medium used for soil actinamices [21]. To improve the precision of the results, every sample was measured three times, and the average value was calculated.
The experimental data was analyzed using SPSS software, tested with F-test means. Results were compared based on Duncan method (L.S.R).

**Results**

**Cucumber fruit productivity in different re-cropping year**

Table 1 showed that there was significant difference in cucumber productivity among re-cropping years, the treatment of 1yr, 2yr, 3yr and 4yr showed significant higher yield, the treatment after 5yr showed lower yield, and this difference had reached the statistics significant level (p = 0.01). It means that the productivity increased as re-cropping years increasing before re-cropping 4yr, but the yield decreased obviously after 5 yrs re-cropping, indicating that degradation of soil quality was occurred.

**Soil microbe in different re-cropping year**

In the soil, fungus and bacteria increased greatly, but actinamices did not show a big change as re-cropping years increasing (Table 2), which led to a rise of occurrence rate of pathogenic microbe and soil-borne, and lead to a decrease of fruit productivity. Additionally, the change in microbe group affected nutrient conversion in the soil, which possibly became an obstacle for nutrient absorption by crops.

There are some means of soil quality rehabilitation. Reasonable rotation is the best way, for example, use of rotation system of cucumber with maize as green manure, rotation system of cucumber with cowpea. These crops can absorb different nutrients from soil, and abate the occurrence of diseases infected by soil through changing stubble [22]. Maintenance of adequate balance of fertilizers, addition of organic manure, and soil sterilization are secondary recommended for soil quality rehabilitation.

**Cucumber fruit productivity in different cropping models**

The significant difference in cucumber fruit productivity among cropping models was showed in Table 3, during 2002-2008, the cropping models of cucumber with greengrocery, cucumber with cowpea showed significant higher yield, the second higher yield appeared in the cropping models between cucumber and maize for green manure, cucumber and tomato, cucumber and kidney bean, the cropping models of cucumber with dark-bean for green manure, cucumber with fallow showed lower yield, the difference had reached the significant level (p = 0.01).

**Soil microbe in different cropping models**

In the soil, the number of fungus and bacteria changed greatly when planting different crops during summer season after winter-spring season cucumber harvested (Table 4). The number of bacteria in the soil was the highest after planting tomato during summer season, the second higher number were in the soil after planting greengrocery, maize for green manure and dark-bean for green manure during summer season, the lowest number of bacteria were in the soil after planting kidney bean, cowpea and fallow. The number of fungus in the soil was higher after planting maize for green manure, dark-bean for green manure and kidney bean, the second higher were in the soil after planting tomato and greengrocery, the lowest number were in the soil after planting cowpea and fallow during summer season.

**Table 1 The cucumber fruit yield in different re-cropping year (kg/m²)**

| Treat. | 2002       | 2003       | 2004       | 2005       | 2006       | 2007       | 2008       |
|--------|------------|------------|------------|------------|------------|------------|------------|
| 0yr    | 12.76 B*   | 15.31 A    | 13.83 A    | 12.41 A    | 12.39 A    | 10.03 A    | 9.36 A     |
| 1yr    | 15.32 A    | 15.74 A    | 13.69 A    | 12.05 A    | 11.36 A    | 9.12 B     | 8.62 AB    |
| 4yr    | 13.95 B    | 11.23 B    | 9.65 B     | 8.32 B     | 8.16 B     | 8.28 C     | 8.23 B     |
| 8yr    | 11.86 C    | 10.23 B    | 9.31 B     | 8.36 B     | 8.21 B     | 8.13 C     | 7.86 B     |

* Notes: the letters in the same column show significant difference at 0.01 levels.

**Table 2 Soil fungus, bacteria and actinamices content in different re-cropping year**

| Treat. | Bacteria 10⁶.g⁻¹.ds | Significant | Fungus 10⁵.g⁻¹.ds | Significant | Actinamices 10⁴.g⁻¹.ds | Significant |
|--------|---------------------|-------------|------------------|-------------|-----------------------|-------------|
| 0yr    | 1.57                | D*          | 3.8              | D           | 20.75                 | A           |
| 1yr    | 1.48                | D           | 1.2              | E           | 11.13                 | B           |
| 3yr    | 1.03                | E           | 5.4              | C           | 10.49                 | B           |
| 5yr    | 2.95                | C           | 4.2              | D           | 8.19                  | C           |
| 7yr    | 3.32                | B           | 6.3              | B           | 3.53                  | D           |
| 9yr    | 8.90                | A           | 7.2              | A           | 3.43                  | D           |

* Notes: the letters in the same column show significant difference at 0.01 levels.
These results indicated that it was effective method to use different cropping models for decreasing number of microbe in soil, to fallow three or four month or to plant leguminous rotation system during summer season.

Conclusions

The productivity increased as re-cropping years increasing, but the yield decreased obviously after 5 yrs re-cropping, this indicated that degradation of soil quality was occurred. The increase of fungus and bacteria number became main factors of soil degradation as re-cropping years increasing. The cropping models of cucumber and greengrocery, cucumber and cowpea showed significant higher cucumber yield, the second higher yield appeared in the cropping models between cucumber and maize for green manure, cucumber and tomato, cucumber and kidney bean. Therefore, that was effective method to use different cropping rotation models for decreasing number of microbe in soil, to prevent from soil degradation in greenhouse to fallow three or four month or to plant leguminous during summer season after winter-spring season cucumber harvested.

Competing interests

The authors declare that they have no competing interests.

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Declarations

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Table 3 The cucumber fruit yield in different cropping models (kg/m²)

| Treat                  | 2002-2003 | 2003-2004 | 2004-2005 | 2005-2006 | 2006-2007 | 2007-2008 |
|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Kidney bean            | 16.24 B*  | 16.17 AB  | 13.34 BC  | 17.30 B   | 16.70 B   | 16.40 C   |
| Tomato                 | 15.20 B   | 15.06 B   | 14.30 B   | 17.80 B   | 15.30 BC  | 15.10 CD  |
| Fallow                 | 13.40 C   | 11.91 C   | 11.63 C   | 13.90 C   | 12.50 C   | 14.80 D   |
| Maize for green manure | 16.23 B   | 13.27 BC  | 13.84 B   | 17.60 B   | 17.80 B   | 18.50 B   |
| Dark-bean for green manure | 14.02 C | 10.92 C   | 12.62 C   | 15.30 C   | 14.10 C   | 16.60 C   |
| Cowpea                 | 17.91 A   | 17.26 A   | 14.97 B   | 18.60 B   | 20.80 B   | 18.60 B   |
| Greengrocery           | 20.05 A   | 19.24 A   | 20.44 A   | 21.50 A   | 22.30 A   | 20.80 A   |

* Notes: the letters in the same column show significant difference at 0.01 levels.

Table 4 Soil fungus and bacteria in different cropping models (18 Oct. 2002)

| Treat                        | Bacteria $10^6$ g⁻¹ ds | 5% Significant Fungus $10^3$ g⁻¹ ds | 1% Significant |
|------------------------------|------------------------|------------------------------------|---------------|
| Maize for green manure       | 56.94 b                | b                                  | 88.97          |
| Tomato                       | 101.36 a               | a                                  | 46.97          |
| Cowpea                       | 46.43 c                | c                                  | 35.71          |
| Kidney bean                  | 43.59 c                | c                                  | 95.89          |
| Greengrocery                 | 62.79 b                | b                                  | 40.70          |
| Dark-bean for green manure   | 48.84 bc               | bc                                 | 79.70          |
| Fallow                       | 41.21 c                | c                                  | 25.45          |

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