Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.*

Azospirillum brasilense and Streptomyces sp.

Abstract

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.

C. N. S.: y

Optimizing of using nitrogen in sustainable wheat cropping by using N₂-fixing bacteria Azospirillum brasilense and Streptomyces sp.