PAGE 9

<u>INTERCUT – VEGETABLE PATCH</u>

Enter Class A SL, Beanies

ALL	Hello everyone
A1	We're here to help
A2	We can do magic
A3	Because, who are we?
ALL	We are the little beanies
A4	We help the good Fairy Liquid
A5	And she certainly needs a lot of help!
A6	(running around in circle) Look what I can do
A7	She's a runner beanie
A8	And I get very hot and bothered
A9	Because you're a baked beanie!
A10	But, but, um, but er
A11	You've guessed it, she's a butter bean!
A12	We've BEEN waiting to get on stage
A1	And now we're here, I'm jumping for joy
A3	That's because you're a jumping bean
A4	Ooh la la, the bean jokes keep coming
A5	Are you a French bean?

A6 Please don't go on strike
A7 We have work to do
A8 We must sing our song
A9 You're going to love it
A10 It's a brilliant Beanie tune
A11 A beanie is better than a genie with a tambourinie!

SONG WE ARE THE LITTLE BEANIES A

P-lease! Let's show them what these beans can do!

Exit Class A SL

PAGE 25

A12

FAIRY They certainly are. I gave those magic beans to Jack, a lad of shining faith, and you shall see why. Come my Beanies (*Enter Class A SL*)

SIMON Oh, aren't they cute? More like sweet peas than beans

TROT Are they really magic?

FAIRY You are about to discover: *(beanstalk begins to grow)*NOW GO TO WORK YOU LITTLE BEANS
GIVE OUR GOOD FRIEND, JACK, THE MEANS
TO CLIMB RIGHT UP YOUR STALK SO TALL
UP TO THE GIANT'S CASTLE WALL

JACK Hang on, did you say "Giant"

FAIRY Um, I forgot to mention that, but have no fear, the magic of the Beans will protect you

JACK But they're tiny. They can't help me

ALLA Oh yes we can

ALL Oh no you can't

Etc

FAIRY Now climb this beanstalk, Jack, and you shall find riches. A golden harp, a hen that lays golden eggs and more...Go, Jack, Go

JACK Wish me luck, Mum

ALL Good Luck Jack!

Cast exit SR, A remain

SONG TINY SEED OF LOVE A

At the top of the beanstalk is.... Giantland

And Jack is there too, with lots of gold

And a two headed giant.

It's too high for me

A10

A4 Yikes, that sounds scary. Let's run away Exit Class A SR