DIRECTIONS TO FREESTYLE FARM ON MACK HILL ROAD IN AMHERST

ON MACK HILL ROAD:

Go approx. 2.1 miles up Mack Hill Road and just after Austin Road on the Right, Mack Hill turns RIGHT. Go 1.25 miles until the surface turns to dirt. Go approx. 200m on the dirt road - the parking entrance is on the left. The entrance for bus parking and handicapped parking is another 200m on the left at the Freestyle Farm main entrance (188 Mack Hill Road).

DIRECTIONS TO AMHERST, NH

1) From the South and I-93:
Take I-93N to NH and take Exit 7 (I-293 N and RT-101W). Follow RT-101W approx. 5.5 miles to the intersection with RT-114 where RT-101 turns left. Proceed approx. 9.5 miles on RT-101 though Bedford to the RT-122 - Baboosic Lake Road exit. Take the Baboosic Lake Road/RT-122 exit. Coming from the East turn Right at the end of the exit and immediately go straight on Manchester Road. Go approx. 250m to the stop sign, turn Left staying on Manchester Road. Go another 400m to the next stop sign and turn Right. You are now on Mack Hill Road.

2) From the South and RT-3:
Follow RT-3 to NH and take Exit 8 for Amherst/Milford. Follow the Exit 8 interchange road to RT-101A-West. Follow RT-101A-West for approx. 6 miles to Milford and RT-101-East. Take RT-101-East toward Manchester/Amherst. Follow RT-101-East for 2.9 miles and take the second RT-122 exit (Baboosic Lake Rd), turn Left at the end of the exit and cross over RT-101, then straight on Manchester Road. Go approx. 250m to the stop sign, turn Left staying on Manchester Road. Go another 400m to the next stop sign and turn Right. You are now on Mack Hill Road.

3) From Vermont and the North:
From Vermont take I-89-South to Concord, NH and I-93-South. Take I-93-South to Exit 5 in Manchester and follow the directions in 1) above.

4) From the East:
Follow RT-101-West to Manchester and I-93-South. Take Exit 5 to stay on RT-101-West and follow the direction in 1) above.

5) From Southern Vermont and the West
Take RT-9 from Vermont to Keene, NH and follow RT-101-East to Milford/Amherst. Follow the directions on RT-101 as in 2) above.